IMPORTANT NOTICE: TRANSPORTATION BULLETIN REVISIONS

Letting Date: March 10, 2006

The following revisions have been made to this Transportation Bulletin. If you downloaded the bulletin prior to the noted revision date, you should incorporate the revisions or download and use a new copy of the bulletin.

REVISION DATE: February 28, 2006

Revision No. 1: <u>Item No. 4</u> has been WITHDRAWN from the Letting

Revision No. 2: <u>Item No. 7</u> reads District 4. The description has been changed to read District 2.

Revision No. 3: <u>Item No. 11</u> reads District 5. The description has been changed to read District 3.

Revision No. 4: <u>Item No. 18</u> reads Project BHF-F-642(118). The Project No. has been removed from the description.

Revision No. 5: <u>Item No. 18</u> reads Federal Funded. The Federal Funding has been removed from this project.

Revision No. 6: <u>Item No. 26</u> reads District 9. The description has been changed to read District 7.

Revision No. 7: <u>Item No. 34</u> reads District 7. The description has been changed to read District 5.

Revision No. 8: Item No. 50 reads 283 cu yds granular embankment, 1,464 sq yds stone riprap, 701 cu yds concrete, 1,103 sq yds bridge deck grooving, 210,950 lbs reinforcement bars, 744 ft furnishing and driving steel piles. The description has been changed to read 260 cu yds granular embankment, 2,030 sq yds stone riprap, 720 cu yds concrete, 1,182 sq yds bridge deck grooving, 208,520 lbs reinforcement bars, 774 ft furnishing and driving steel piles.

Revision No. 9: <u>Item No. 68</u> reads District 5. The description has been changed to read District 3.

Revision No. 10: <u>Item No. 74</u> reads District 7. The description has been changed to read District 5.

Revision No. 11: <u>Item No. 75</u> reads District 7. The description has been changed to read District 5.

Revision No. 12: <u>Item No. 78</u> reads District 7. The description has been changed to read District 5.

Revision No. 13: <u>Item No. 80</u> reads Project F-000S(476). The description has been changed to remove the Project Number.

Revision No. 14: <u>Item No. 80</u> reads Federally Funded. The Federal Funding has been removed from this project.

Revision No. 15: <u>Item No. 86</u> reads District 3. The description has been changed to read District 2.

Revision No. 16: <u>Item No. 88</u> reads (Completion Date: November 17, 2006). The description has been changed to read (Completion Date: June 9, 2006).

Revision No. 17: <u>Item No. 97</u> reads District 8. The description has been changed to read District 7.

Revision No. 18: <u>Item No. 101</u> reads Madison, IL-Mo Counties. The description has been changed to read Madison, IL-St. Charles, MO Counties.

Revision No. 19: <u>Item No. 107</u> reads District 8. The description has been changed to read District 7.

PRE-BID CONFERENCE

DISTRICT 4 – PRE- BID CONFERENCE

Plans and Special Provisions for all District 4 contracts for the Letting of March 10, 2006 will be available for your review at the District 4 Office, 6th Floor Training Room from 5: 30 p.m. to 7: 00 p.m. on Tuesday, February 28, 2006. The District 4 Office is located at 401 Main Street, Peoria, Illinois. All prime contractors and DBE firms are encouraged to attend. There will be members from Supportive Services and from District 4 to answer any questions that you may have. This will be an opportunity for prime contractors to indicate projects on which they are interested in receiving quotations from DBE firms. Both prime contractors and DBE firms are encouraged to review the project goals prior to this pre-bid conference. This will be an open house format and no formal presentation will be given.

Letting Item Descriptions

Paving

Bridge

Electrical

Miscellaneous

Division of Natural Resources - Land Reclamation

Division of Natural Resources – Water Resources

Division of Aeronautics

PAVEMENT SECTION

1. Contract No. 66620 LaSalle County District 3

Section (50-5,6)I

FAI Route 80 (I-80) Project IM-80-3(122)94

9 miles of 2 ft @ 12 ft width intermittent milling and resurfacing on Interstate 80 from just east of Illinois Route 71 to the Grundy County Line near Ottawa; includes 26,534 sq yds bituminous surface removal; 19,900 ft thermoplastic pavement marking line; 5,201 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, N90; mobilization; traffic control and protection; Federally funded. (15 Working Days) (Job No. C-93-023-06) (3-31666-0003) (SUPERPAVE) (3.00% DBE)

2. Contract No. 76957 Madison County District 8

Section 133I-1

FAP Route 785 (IL 140) Project HS-785(25)

0.21 mile of variable width widening, milling and bituminous concrete surface on IL Route 140 at St. James Drive to accommodate a left turn lane for eastbound traffic located south of Holiday Shores; includes 410 cu yds earth excavation; 0.4 acre seeding; 1,603 sq yds aggregate base course; 10 cu yds aggregate surface course; 4,087 sq yds milling; 138 sq ft median removal; 644 sq yds aggregate shoulders; 1,013 sq yds bituminous shoulders, SUPERPAVE; 19 ft concrete curb and gutter; 31 sq ft concrete median surface; 1,763 sq yds bituminous base course, SUPERPAVE; 632 tons bituminous concrete binder and surface course, SUPERPAVE, MIX D; 114 ft wood sign support; 7,672 ft thermoplastic pavement marking; mobilization; traffic control and protection; Federally funded. (25 Working Days) (Job No. C-98-125-05) (8-08800-1507) (SUPERPAVE) (12.00% DBE)

3. Contract No. 98925 Franklin-Williamson Counties District 9

Section D-9 SMART FY06-01

FAP Route 726 (IL 148) Project F-726(54)

2.93 miles of 24 ft width milling and bituminous concrete surface at two locations on IL Route 148 from 0.8 mile south of Franklin County line to 2.0 miles south of Franklin County line and from IL Route 14 to 16th Street in Christopher; includes 41,255 sq yds milling; 944 sq yds patching; 24,099 ft paint pavement marking; 3,466 tons bituminous concrete surface course, SUPERPAVE, Mix D, N 90; 3,466 tons material transfer device; mobilization; traffic control and protection; Federally funded. (15 Working Days) (Job No. C-99-037-05) (9-00040-0000, 9-00042-0000) (SUPERPAVE) (0.00% DBE)

4. WITHDRAWN FROM THE LETTING

5. Contract No. 72A17 Scott County District 6

Section 22RS-8

FAP Route 757 (OLD US 36)

1.49 miles of 18 ft and 22 ft width bituminous concrete surface on Old U.S Route 36 from 3 miles north of Winchester to approximately 1.5 miles north of Winchester; includes 431 sq yds milling; 525 tons aggregate shoulders; 11 traffic barrier terminals; 137.5 ft steel plate beam guardrail; 2,778 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 26,139 ft paint pavement marking; mobilization; traffic control and protection. (15 Working Days)

(Job No. C-96-010-06) (0-00856-6014) (SUPERPAVE) (12.00% DBE)

SEE MORE PAVEMENT

BRIDGE SECTION

6. Contract No. 62956 Cook County District 1

Section 2525.3-1H-BR

FAP Route 347 (ROOSEVELT ROAD)

Beam replacement and beam straightening on the existing structure carrying Roosevelt Road over I-90/94 (Dan Ryan Expressway) in Chicago; includes 53 cu yds concrete removal; 53 cu yds concrete; 25,570 lbs structural steel; 267 stud shear connectors; 25,480 lbs structural steel removal; 8,050 lbs epoxy coated reinforcement bars; maintenance of lighting system; electric connection to sign structure; beam straightening; 143 sq yds protective shield; mobilization; traffic control and protection. (15 Working Days) (Job No. C-91-209-05) (MCHD) (0.00% DBE)

7. Contract No. 64945 Putnam County District 2

Section (06-3,78-1)BM-1

FAI Route 180 (I-180) Project IM-180-7(27)

This project consists of miscellaneous deck repairs and bituminous resurfacing on the structure (S.N. 078-0001) carrying Interstate 180 over the Illinois River at Hennepin; includes 19,935 sq yds bituminous concrete removal (deck); 5,700 lbs furnishing and erecting structural steel; 26,182 ft pavement marking tape; 18,732 ft thermoplastic pavement marking; 19,935 sq yds sheet waterproofing membrane system; 2,439 tons polymerized bituminous concrete surface course, SUPERPAVE, N70; 1,000 sq yds deck slab repair (full depth); 3,000 sq yds deck slab repair (partial); mobilization; traffic control and protection; Federally funded. (Completion Date: November 01, 2006)

(Job No. C-92-134-03) (2-15790-0000) (SUPERPAVE) (0.00% DBE)

Iroquois County

District 3

Section 38BR-1

FAS Route 1324 (OLD US 45)

Project BHS-1324(103)

This project consists of removing and replacing the superstructure on the bridge carrying Old U.S. Route 45 over Langan Creek located approximately 2.25 miles north of Clifton; includes 594 sq yds bituminous surface removal-butt joint; 40 tons aggregate shoulders; removal of existing superstructures; 417 sq yds bridge deck grooving; 4,000 sq ft precast, prestressed concrete deck beams; 6,520 lbs reinforcement bars, epoxy coated; 256 ft steel bridge rail; 100 ft steel plate beam guardrail; 4 traffic barrier terminals; 750 ft paint pavement marking line; 56 tons bituminous concrete surface course, SUPERPAVE, N50; 445 sq yds concrete wearing surface; 32 tons leveling binder machine method, SUPERPAVE, N50; mobilization; traffic control and protection; Federally funded. (45 Working Days) (Job No. C-93-070-05) (3-43410-0000) (SUPERPAVE) (8.00% DBE)

9. Contract No. 66565

Livingston County

District 3

Section 113BR-2

FAP Route 681 (IL 116) Project BHF-681(31)

This project consists of replacing the superstructure on the bridge (S.N. 053-0075) carrying IL Route 116 over Felky Slough approximately 3 miles east of IL Route 47 near Saunemin, adjacent roadwork is also included in this project; includes 348 sq yds bituminous surface removal-butt joint; 244 sq yds bridge approach pavement; removal of existing superstructure; 578 cu yds excavation; 15 cu yds concrete structures; 459 sq yds concrete wearing surface; 88 sq ft formed concrete repair; 4,122 sq ft precast, prestressed concrete deck beams; 7,700 lbs reinforcement bars; 229 ft steel bridge rail; 140 ft pipe underdrains for structures; 475 ft steel plate beam guardrail; 8 traffic barrier terminals; 1,617 sq ft work zone pavement marking removal; 2,030 ft paint pavement marking line; 12 raised reflective pavement markers; 72 asbestos bearing pads removal; 4 impact attenuators; 832 sq yds bituminous concrete base course widening, SUPERPAVE; 265 tons bituminous concrete surface course, SUPERPAVE, N50; 188 tons leveling binder (machine method), SUPERPAVE, N50; mobilization; traffic control and protection; Federally funded. (45 Working Days) (Job No. C-93-071-05) (3-38310-0100) (SUPERPAVE) (8.00% DBE)

10. Contract No. 66566

Livingston County

District 3

Section 105BR-1

FAP Route 68 (IL 23) Project BHF-68(97)

This project consists of removing and replacing the existing superstructure on the bridge (S.N. 053-0148) carrying Illinois Route 23 over Wolf Creek 3 miles north of Pontiac; includes 272 sq yds bituminous concrete base course widening; 490 sq yds bituminous surface removal; 1 removal of existing superstructure; 446 sq yds protective coat; 4,008 sq ft precast prestressed concrete deck beams; 9,490 lbs reinforcement bars, epoxy coated; 1,830 ft paint pavement marking line; 92 ft bridge joint system (expansion); 42 tons bituminous concrete surface course, SUPERPAVE, N50; 446 sq yds concrete wearing surface; 48 asbestos bearing pad removal; 106 bar splicers; mobilization; traffic control and protection; Federally funded. (45 Working Days)

(Job No. C-93-072-05) (3-43420-0000) (SUPERPAVE) (8.00% DBE)

11. Contract No. 66583

McLean County

District 3

Section 22BR

FAP Route 693 (IL 9) Project BHF-693(55)

This project consists of replacing the superstructure on the bridge (S.N. 057-0076) carrying Illinois Route 9 over Money Creek. Also included is widening and resurfacing 510 feet of roadway. This project is located 3.75 miles east of Illinois Route 165 near Normal; includes 1,383 sq yds bituminous surface removal (cold milling); 1 removal of existing superstructures; 1,216 sq ft precast prestressed concrete deck beams; 3,340 lbs furnishing and erecting structural steel; 360 lbs reinforcement bars; 145 ft steel bridge rail; 400 ft steel plate beam guardrail; 8 traffic barrier terminals; 1,699 ft paint pavement marking line; 131 tons bituminous concrete surface course, SUPERPAVE, N50; 22 asbestos bearing pad removal; 4 impact attenuators; mobilization; traffic control and protection; Federally funded. (40 Working Days) (Job No. C-93-090-05) (3-57076-0100) (SUPERPAVE) (10.00% DBE)

12. Contract No. 66606

Livingston County

District 3

Section 101BR

FAP Route 68 (IL 23) Project BHF-68(98)

This project consists of removing and replacing the existing superstructure, repairing the substructure, and placing new concrete deck beams on the structure (S.N. 053-0153) carrying Illinois Route 23 over Prairie Creek approximately 1 mile south of Illinois Route 17 near South Streator; includes 676 sq yds bituminous surface removal-butt joint; 214 sq yds bridge approach pavement; 669 sq yds pavement removal; 170 tons aggregate shoulders; 1 removal of existing structure; 500 sq yds concrete wearing surface; 4,491 sq ft precast prestressed concrete deck beams; 8,060 lbs reinforcement bars; 282 ft steel bridge rail; 450 ft steel plate beam guardrail; 1,350 ft paint pavement marking line; 95 tons binder and surface course, SUPERPAVE; 48 asbestos bearing pad removal; 225 bar splicers; mobilization; traffic control and protection; Federally funded. (45 Working Days) (C-93-002-06) (3-43500-0000) (SUPERPAVE PROJECT) (6.00% DBE)

Iroquois County

District 3

Section 136BR-1

FAP Route 840 (IL 49) Project BHF-840(51)

This project consists of removing and replacing the superstructure (S.N. 038-0093) carrying Illinois Route 49 over Shavetail Creek 4.8 miles south of U.S. Route 24 near Crescent City; includes 226 sq yds riprap; 1 removal of existing SUPERSTRUCTURE; 1,729 sq ft precast prestressed concrete deck beams; 2,680 lbs furnishing and erecting structural steel; 470 lbs reinforcement bars, epoxy coated; 187 ft steel bridge rail; 118 ft steel plate beam guardrail; 1,592 ft paint pavement marking line; 83 tons bituminous concrete surface course, SUPERPAVE, N50; 26 tons leveling binder (machine method), SUPERPAVE, N50; 22 asbestos bearing pad removal; mobilization; traffic control and protection; Federally funded. (45 Working Days) (Job No. C-93-059-05) (3-43400-0000) (SUPERPAVE) (10.00% DBE)

14. Contract No. 76863

Washington County

District 8

Section 106BR-1

FAP Route 817 (IL 15) Project BHF-817(5)

Replacement of the superstructure of the bridge carrying IL Route 15 over Elkhorn Creek east of IL Route 153 in Washington County; includes 100 cu yds furnished excavation; 0.1 acre seeding; 1,137 sq yds stone riprap; 1,137 sq yds filter fabric; 535 sq yds milling; 16 tons aggregate shoulders; removal of 1 existing superstructure; 0.9 cu yd concrete removal; 3.9 cu yds concrete; 224 sq ft formed concrete repair; 6,168 sq ft precast prestressed concrete deck beams; 5,170 lbs structural steel; 500 lbs epoxy coated reinforcement bars; 378 ft steel bridge rail; 693 sq yds waterproofing membrane system; 7 traffic barrier terminals; 764 ft thermoplastic pavement marking; 155 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C, N70; mobilization; traffic control and protection; Federally funded. (40 Working Days) (Job No. C-98-031-05) (8-00095-0000) (SUPERPAVE) (5.00% DBE)

15. Contract No. 98938

Hardin County

District 9

Section D-9 CONT. MAINT. FY06-6

FAP Route 885 (IL 146)

Microsilica concrete overlay on the existing bridge carrying IL Route 146 over Hosick Creek located 1 mile east of Elizabethtown; includes 365.9 sq yds bridge deck grooving; 430 lbs structural steel; 58 ft silicone joint sealer; 9.5 sq yds deck slab repair; 396 sq yds bridge deck hydro-scarification; 396 sq yds bridge deck microsilica concrete overlay; 444 ft paint pavement marking; mobilization; traffic control and protection. (30 Working Days) (Job No. C-99-001-06) (0-00856-9012) (0.00% DBE)

16. Contract No. 64A48

JoDaviess County

District 2

Section 24BR-1

FAP Route 301 (US 20) Project BHF-301(35)

This project consists of removing and replacing the superstructure on the bridge (S.N. 043-0036) carrying U.S. Route 20 over Rush Creek located 3.4 miles west of IL Route 78 near Stockton; includes 741 sq yds riprap; 193 sq yds bituminous surface removal; 68 tons aggregate shoulders; removal of existing superstructure; 574 sq yds concrete wearing surface; 4,956 sq ft precast, prestressed concrete deck beams; 7,550 lbs reinforcement bars; 301 ft steel bridge rail; 937 ft steel plate beam guardrail; 8 traffic barrier terminals; 4,956 ft paint pavement marking-line; 113 tons bituminous concrete surface course, SUPERPAVE, N50; 146 sq ft precast, prestressed concrete deck beam; 44 asbestos bearing pads removal; 171 bar splicers; 6 impact attenuators; mobilization; traffic control and protection; Federally funded. (35 Working Days) (Job No. C-92-129-05) (2-13780-0000) (SUPERPAVE) (5.00% DBE)

17. Contract No. 64B25

Henry County

District 2

Section 105BR-2

FAS Route 227 (OSCO ROAD) Project RS-227(110)

This project consists of removing and replacing the superstructure on the bridge (S.N. 037-0083) carrying Osco Road over Camp Creek 1.2 miles north of the IL Route 81 junction northeast of Andover; includes removal of existing superstructures; 280 sq yds concrete wearing surface; 2,518 sq ft precast, prestressed concrete deck beams; 785 lbs furnishing and erecting structural steel; 3,810 lbs reinforcement bars, epoxy coated; 151 ft steel bridge rail; 800 sq ft work zone pavement marking removal; 2,400 ft paint pavement marking-line; 20 tons bituminous concrete surface course, SUPERPAVE, N50; 24 asbestos bearing pads removal; 4 impact attenuators; mobilization; traffic control and protection; Federally funded. (30 Working Days) (Job No. C-92-042-06) (2-45600-0100) (SUPERPAVE) (5.00% DBE)

18. Contract No. 64B27
Section (10BR-3)D&11BR-8

JoDaviess County

District 2

Section (10BR-3)D&11BR-8 FAP Route 642 (IL 78)

This project consists of a concrete overlay on the bridge (S.N. 043-0040) carrying IL Route 78 over the Plum River located 6.3 miles south of U.S. Route 20 near Stockton, also included is the removal and replacement of the superstructure on the bridge (S.N. 043-0042) carrying IL Route 78 over Davis Creek located 0.5 mile north of the Carroll County Line; includes 114 tons leveling binder (machine method); 837 sq yds bituminous concrete surface removal; 190 tons aggregate shoulders; removal of existing superstructures; 14 cu yds concrete; 3,852 sq ft precast, prestressed concrete deck beams; 14,530 lbs reinforcement bars, epoxy coated; 214 ft steel bridge rail; 402 ft steel plate beam guardrail; 8 traffic barrier terminals; 3,462 ft paint pavement marking line; 118 tons bituminous concrete surface course, SUPERPAVE, N50; 977.5 sq yds concrete wearing surface; 72 asbestos bearing pads removal; 358 bar splicers; 4 impact attenuators; mobilization; traffic control and protection. (30 Working Days) (Job No. C-92-045-06) (2-19500-0000 & 2-19600-0000) (SUPERPAVE) (5.00% DBE)

19. Contract No. 72A21

Schuyler County

District 6

Section (120BR)I-1

FAP Route 713 (IL 101)

Replacement of two deck beams on the existing structure carrying IL Route 101 over the LaMoine River located 1 miles east of IL Route 99 near Brooklyn; includes 0.5 cu yds concrete removal; 26 sq yds concrete wearing surface; 195 sq ft precast, prestressed concrete deck beams; 590 lbs epoxy coated reinforcement bars; 198 sq ft removal of precast, prestressed concrete deck beams; 2,925 ft paint pavement marking; mobilization; traffic control and protection. (15 Working Days) (Job No. C-96-011-06) (0-01046-6001) (0.00% DBE)

SEE MORE BRIDGE

ELECTRICAL SECTION

20. Contract No. 64B23

Henry County

District 2

Section (37-3-1)HL-1

FAI Route 80 (I-80) Project HS-80-1(138)19

This project consists of highway lighting at the interchange of Interstate 80 with IL Route 82 on the south edge of Geneseo; includes 22 light poles aluminum; service installation; 509 ft conduit pushed; 96 ft conduit attached to structure; junction box; 2,368 ft trench and backfill for electrical work; 2,935 ft unit duct, 2#6XLP, 1#6XLP ground 1" polyethylene; 20 luminaires; lighting controller; 88 breakaway device, coupling, stainless steel screen; maintenance of existing lighting system complete; mobilization; traffic control and protection; Federally funded. (30 Working Days)

(Job No. C-92-037-06) (2-29680-0000) (0.00% DBE)

SEE MORE ELECTRICAL

MISCELLANEOUS SECTION

21. Contract No. 44905

Various Counties

District TR

Section D8-9 H-T PVT MKG REP 2006-07

Various Routes (VARIOUS)

Repairing various types, widths and sizes of pavement markings at various locations in the district; includes 100 ft aerial speed check marking; 800 sq ft polyurea pavement marking; 8,000 ft polyurea pavement marking; 800 sq ft urethane pavement marking; 21,500 ft urethane pavement marking; 6,000 sq ft thermoplastic pavement marking; 214,300 ft thermoplastic pavement marking; 959,500 ft hot spray thermoplastic pavement marking; 500 sq ft epoxy pavement marking; 34,000 ft epoxy pavement marking; 129,000 ft polyurea pavement marking; 90,000 sq ft pavement marking removal; mobilization. (Completion Date: June 30, 2007) (Job No. C-60-019-06) (0-00486-0000) (0.00% DBE)

22. Contract No. 44906

23.

DuPage County

District 1

Section D-1 REFLECTOR REPL 2006-17

Various Routes (VARIOUS)

Removing and replacing damaged raised reflective pavement markers and castings at various locations in the district; including 3,910 raised reflective pavement marker removal; 3,910 raised reflective pavement markers; 26,057 replacement reflectors; mobilization; traffic control and protection. (Completion Date: November 30, 2006) (Job No. C-60-020-06) (0-00526-0000) (0.00% DBE)

Contract No. 44907

Various Counties

District 1

Section D1 RAISED REFL PVT MKR 2006-18

Various Routes (VARIOUS)

Installing raised reflective pavement markers at various locations in the district; includes 10,300 raised reflective pavement markers; mobilization; traffic control and protection. (Completion Date: June 30, 2007) (Job No. C-60-021-06) (0-00526-0000) (0.00% DBE)

Clay County

District 7

Section 5LS

FAP Route 328 (US 45) Project F-328(18)

Tree planting along U.S. Route 45 from TR127 (Loon Lane) to the north limits of Louisville; includes 400 shade trees; 101 intermediate trees; 50 evergreens; mobilization; Federally funded. (30 Working Days)

(Job No. C-97-062-05) (7-82660-0800) (0.00% DBE)

25. Contract No. 74101

Fayette County

District 7

Section (112,113)LS

FAP Route 750 (IL 185) Project F-750(9)

Tree planting along IL Route 185 from TR1475E to 4 miles north of St. Peter; includes 642 intermediate trees; mobilization; Federally funded. (50 Working Days) (Job No. C-97-064-05) (7-82670-0800, 7-81900-0800) (0.00% DBE)

26. Contract No. 74102

Edwards-White Counties

District 7

Section (101Z)LS

FAP Route 332 (IL 1) Project NHF-332(80)

Tree planting along IL Route 1 from North Street to the intersection of IL Route 1/130 in Grayville; includes 75 shade trees; 25 intermediate trees; mobilization; Federally funded. (15 Working Days)

(Job No. C-97-065-05) (7-70140-0800) (0.00% DBE)

27. Contract No. 74139

Various Counties

District 7

Section D-7 WEED CONTROL SPRAYING 2006

Various Routes (VARIOUS)

Weed control spraying along various routes in the district; includes 546 gals 2, 4-D and Picloram Mixture; mobilization. (Completion Date: May 19, 2006) (Job No. C-97-023-06) (Formal Contract) (0.00% DBE)

28. Contract No. 74153

Fayette County

District 7

Section D-7 BRIDGE PAINTING 2006-3

FAI Route 70 (I-70)

Cleaning and painting a steel bridge along I-70 located 3 miles east of the Brownstown Interchange; includes cleaning and painting steel bridge; containment and disposal of non-lead paint cleaning residue; mobilization; traffic control and protection. (15 Working Days) (Job No. C-97-050-06) (MCHD) (0.00% DBE)

29. Contract No. 76970

Bond County

District 8

Section DIST. 8 BRIDGE PAINTING 2006-1

FAI Route 70 (I-70)

Cleaning and painting of 5 steel structures located along I-70 at CH 17 (Millersburg Road)(Eastbound and Westbound), over I-70, 5.7 miles east of Pocahontas and over Shoal Creek (Eastbound and Westbound) 2.7 miles east of Pocahontas; includes cleaning and painting of 5 steel bridges; containment and disposal of lead paint cleaning residues; mobilization; traffic control and protection. (115 Working Days) (Job No. C-98-141-05) (0-01006-8001) (0.00% DBE)

30. Contract No. 76971

Madison County

District 8

Section DIST. 8 BRIDGE PAINTING 2006-2

FAI Route 70/55 (I-70/55)

Cleaning and painting of the existing structures carrying I-70/55 over IL Route 111 north of Fairmont City and the structure carrying TR 177 (Maple Road) over I-55 located 2 miles south of the I-55/IL Route 140 junction; includes cleaning and painting 3 steel bridges; containment and disposal of lead paint cleaning residues; mobilization; traffic control and protection. (75 Working Days) (Job No. C-98-142-05) (0-01006-8002) (0.00% DBE)

31. Contract No. 76980

Various Counties

District 8

Section DIST. 8 WEED SPRAYING 2006-1

Various Routes (VARIOUS)

Weed control spraying at various locations in the district; includes 367 gals vanquish; 978 oz outrider; mobilization. (Completion Date: May 18, 2006) (Job No. C-98-009-06) (Formal Contract) (0.00% DBE)

32. Contract No. 60A31

Various Counties

District 1

Section 2005-053I

Various Routes (VARIOUS)

Selective and non-selective weed control at various locations in the district; includes 120 lbs weed control, thistle; 30 lbs weed control, teasel; 90 gals weed control; 400 lbs weed control; mobilization. (Completion Date: December 31, 2006) (Job No. C-91-030-06) (Formal Contracts) (0.00% DBE)

SEE MORE MISCELLANEOUS

PAVEMENT SECTION

33. Contract No. 66490 LaSalle County District 3

Section (35CS,51CS,48CS,1Z-R)RS-2

FAP Route 68 (IL 23)

This project consists of SMART resurfacing of the parking lanes located on IL Route 23 from the I & M Canal Bridge to the Illinois River Bridge in Ottawa; includes 26,812 sq yds bituminous surface removal; 11,438 ft temporary paint pavement marking line; 11,438 ft thermoplastic pavement marking line; 2,092 tons polymerized bituminous concrete surface course, SUPERPAVE, N70; mobilization; traffic control and protection. (20 Working Days) (Job No. C-93-133-04) (3-42900-0000) (SUPERPAVE) (6.00% DBE)

34. Contract No. 70484 Coles County District 5

Section 19MRS

FAP Route 824 (US 45)

0.16 mile of 46 feet and variable width bituminous resurfacing and other work necessary to complete the project located on U.S. Route 45 (Dewitt Avenue) from just east of 18th Street to just west of 20th Street in Mattoon; includes 4,640 sq yds bituminous surface removal; 2 water valves to be adjusted; 4 manholes to be adjusted; 2 inlets to be adjusted; 3,198 ft thermoplastic pavement marking line; 20 raised reflective pavement markers; 893 ft detector loop; 390 tons polymerized bituminous concrete surface course, SUPERPAVE, N90; 1,185 ft cold milling; mobilization; traffic control and protection. (15 Working Days) (Job No. C-95-006-06) (0-00856-5006) (SUPERPAVE) (0.00% DBE)

DELETED FROM LETTING

36. Contract No. 83831 Cook County District 1

Section 03-00084-00-BT (ROLLING MEADOWS)

FAU Route 2582 (OLD PLUM GROVE ROAD) Project CMM-8003(266)

Construction consists of a bituminous concrete bike path from Cottonwood Park to Emerson Avenue, the resurfacing of Emerson Avenue from LaLonde Avenue to Plum Grove Road, construction of a prefabricated pedestrian truss structure, sidewalks, curb and gutter removal and replacement and all incidental work necessary to complete the improvements located in Rolling Meadows; includes 35 tree removal; 925 cu yds earth excavation; 505 cu yds removal and disposal of unsuitable material; 50 cu yds porous granular embankment, subgrade; 15 cu yds trench backfill, special; 2,000 sq yds erosion control blanket; 10,050 sq yds wood chip mulch 4"; 2,500 ft perimeter erosion control; 2,810 sq yds aggregate base course; 850 gals bituminous materials (prime coat); 17 tons aggregate (prime coat); 20 sq ft PCC sidewalk 5 inch; 20 ft combination curb and gutter removal and replacement; 14 cu yds concrete structures; 1,900 lbs reinforcement bars; 120 ft furnishing and driving steel piles; 2,600 ft thermoplastic pavement marking; 1,235 tons bituminous concrete surface course, SUPERPAVE; erecting, assembling and furnishing prefabricated bridge SUPERSTRUCTURE; traffic control and protection; Federally funded. (30 Working Days) (Job No. C-91-042-03) (1-11002-0000) (10.00% DBE)

37. Contract No. 83832 DuPage County District 1

Section 04-00047-00-RS (CAROL STREAM)

FAU Route 1375 (LIES ROAD) Project M-8003(552)

Project consists of 1.01 miles of bituminous surface removal and resurfacing with leveling binder, area reflective crack control and new surface course, pavement patching, curb and gutter repairs, new pavement striping and all other incidental work to complete the improvement on FAU Route 1375 (Lies Road) from Gary Avenue to Schmale Road in the Village of Carol Stream; includes 3,600 gals bituminous materials (prime coat); 36 tons aggregate (prime coat); 36,000 sq yds bituminous surface removal, 2.5"; 650 ft combination curb and gutter removal and replacement; 770 sq yds Class D patches; 36,000 sq yds area reflective crack control treatment; 28,150 ft thermoplastic pavement marking line; 600 ft detector loop replacement; 6,400 tons bituminous concrete surface course, SUPERPAVE; 2,600 tons leveling binder (machine method), SUPERPAVE; 520 ft topsoil, seed and straw; traffic control and protection; Federally funded. (50 Working Days) (Job No. C-91-113-06) (1-20058-0000) (5.00% DBE)

38. Contract No. 83835 Cook County District 1

Section 03-00159-00-RS (BERWYN)

FAU Route 1447 (16TH STREET) Project M-8003(581)

1.29 miles bituminous resurfacing with combination curb and gutter, sewer structure replacement, traffic signal modifications and pavement markings on 16th Street between Harlem Avenue and Lombard Avenue in Berwyn; includes 83 cu yds trench backfill; 3,778 sq yds topsoil furnish and place; 141 lbs fertilizer nutrient; 3,778 sq yds sodding; 97 inlet filters; 625 sq yds bituminous surface removal-butt joint; 931 sq yds PCC driveway pavement; 283 sq yds PCC pavement; 31,029 sq ft PCC sidewalk; 260 ft electric cable in conduit; 600 lbs pipe fittings; 2,103 sq yds Class B patches; 13,324 ft combination curb and gutter; 18,992 ft pavement marking; 166 raised reflective pavement markers; 5,109 sq ft pavement marking removal; 1,744 ft detector loop replacement; 6,261 tons SUPERPAVE; 35,044 sq yds bituminous surface removal; 5,330 tie bars; 400 ft storm sewer lateral cleaning; 1 trainee; traffic control and protection; Federally funded. (85 Working Days) (Job No. C-91-124-06) (1-10926-0000) (SUPERPAVE) (10.00% DBE)

Stephenson County

District 2

Section 05-00167-00-RS

FAS Route 1051 (SCIOTO MILLS ROAD) Project SR-1051(104)

Construction consists of 2.04 miles resurfacing of FAS Route 1051, Scioto Mills Road from Cedarville Road to SN 089-3034, 3 miles north of Freeport; includes 26,802 sq yds recycled base 6"; 200 tons aggregate base course; 4,783 tons bituminous mixture complete; 12,478 gals bituminous material prime coat; 1,291 tons aggregate shoulders; mobilization; 34,158 ft paint pavement marking line 4"; Federally funded. (15 Working Days) (Job No. C-92-071-05) (2-10172-0000) (0.00% DBE)

40. Contract No. 85373

Stephenson County

District 2

Section 05-00168-00-RS

FAS Route 59 (RED OAK ROAD)

Project SR-59(103)

Construction consists of 2.36 miles of resurfacing on FAS Route 59, Red Oak Road from McConnell Road to Beaver Road, 2.5 miles northwest of Cedarville; includes 34,012 sq yds recycled base 6"; 200 tons aggregate base course; 5,989 tons bituminous mixture complete; 15,624 gals bituminous material prime coat; 1,328 tons aggregate shoulders; 38,931 ft paint pavement marking-line 4"; mobilization; Federally funded. (20 Working Days) (Job No. C-92-072-05) (2-10100-0000) (0.00% DBE)

41. Contract No. 87275

McLean County

District 5

Section 03-00182-00-RS

FAU Route 6385 (WHITE OAK ROAD) Project M-5227(45)

The project consists of 4.24 miles of bituminous concrete resurfacing of White Oak Road from U.S. Route 150 to Locust Street near the west edge of Bloomington including traffic signal and geometric improvements at the Collage Avenue Intersection in McLean County; includes 3,088 cu yds earth excavation; 2,530 tons subbase granular material; 127 cu yds furnished excavation; 1,138 cu yds topsoil excavation and placement; 2.15 acre seeding, Class 1; 4.3 acre mulch, method 2; 2.15 acre temporary erosion control seeding; 1,425 ft perimeter erosion barrier; 319 sq yds aggregate base course; 360 sq yds PCC base course 9"; 320 tons aggregate (prime coat); 1,838 sq yds bituminous surface removal-butt joint; 187 sq yds PCC surface removal-butt joint; 1,200 tons incidental bituminous surfacing; 2,160 sq yds bituminous surface removal (variable depth); 971 ft combination curb and gutter removal; 58 sq yds Class C Patches; 65,331 sq yds area reflective crack control treatment, system A; 7,050 tons aggregate shoulders; 50 tons bituminous shoulders SUPERPAVE; 34 ft storm sewers, Class A; 891 ft combination concrete curb and gutter; 77.5 sq ft sign panel; 12,520 ft thermoplastic pavement marking; 1,275 ft conduit in trench; 6,215 ft electric cable in conduit; 3 steel mast arms and assemblies; 41 ft concrete foundation; 1,800 ft detector loop; 1,842 sq yds bituminous base course, SUPERPAVE; 6,165 tons bituminous concrete surface course, SUPERPAVE; 7,115 tons bituminous concrete binder course, SUPERPAVE; 2,505 tons leveling binder (machine method), SUPERPAVE; 545 sq yds PCC surface removal (variable depth); 14 signal heads, polycarbonate, LED; 9,325 gals bituminous materials (prime coat); 1,435 ft electrical cable in conduit, signal; Federally funded. (75 Working Days) (Job No. C-93-087-04) (3-10048-0000) (8.00% DBE)

42. Contract No. 91316

DeWitt County

District 5

Section 85-00043-00-RS

FAS Route 544 (CH 5) Project RS-544(103)

The project consists of bituminous concrete surface, leveling binder overlay with shoulder, ditch and slope improvements, complete roadway reconstruction of a segment, complete intersection reconstruction at County Highway 5 and Illinois Route 10, the installation of precast box culverts at three locations, cross road pipes and all other incidental work to complete the project on FAS Route 544 (County Highway 5) from Illinois Route 10 to the Macon County Line; includes 20,399 cu yds earth excavation; 19 acre seeding, Class 2 (special); 9,450 ft perimeter erosion barrier; 2,576 tons aggregate base course; 246 tons aggregate surface course; 7,661 gals bituminous materials (prime coat); 128 tons aggregate (prime coat); 346 sq yds Class D Patches; 2,688 tons aggregate shoulders; 78 ft precast concrete box culverts; 1,827 ft pipe culverts; 6 precast reinforced concrete flared end sections; 16 steel end sections; 70 ft storm sewers; 2,340 ft pipe underdrains; 52 ft combination concrete curb and gutter; 96,261 ft temporary pavement marking; 428 ft thermoplastic pavement marking; 5,587 tons bituminous concrete surface course, SUPERPAVE; 9,014 tons leveling binder (machine method), SUPERPAVE; 269 tons incidental bituminous resurfacing, SUPERPAVE; Federally funded. (100 Working Days) (Job No. C-95-316-04) (5-10121-0000) (5.00% DBE)

43. Contract No. 91326

Macon County

District 7

Section 04-00006-00-RP (FORSYTH)
COMMERCE PLACE DRIVE

Project NCPD-115(53)

0.13 mile PCC pavement construction to connect Clement Avenue and Commerce Place Drive including curb and gutter, concrete sidewalk, and a storm drainage system all in Forsyth; includes 38 sq yds bituminous base course SUPERPAVE; 178 units tree removal; 2,650 cu yds earth excavation; 250 cu yds trench backfill; 5,325 sq yds topsoil furnish and place; 0.8 acre seeding; 4,300 sq yds process modified soil; 438 sq yds aggregate; 3,311 sq yds PCC pavement; 348 sq yds PCC driveway pavement; 8,240 sq ft PCC sidewalk; 495 sq yds pavement removal; 492 ft combination curb and gutter removal; 89 ft remove existing culverts; 115 ft water main; 1,809 ft combination concrete curb and gutter; 2,447 ft epoxy pavement marking; 12 inlets; 476 ft storm sewer rubber gasket; traffic control and protection; Federally funded. (25 Working Days) (Job No. C-95-301-05) (6-10068-0000) (SUPERPAVE) (9.00% DBE)

St. Clair County

District 8

Section 02-00053-00-RP (O'FALLON)

FAU Route 9170 (SIMMONS ROAD)

Project M-5011(190)

Project consists of 0.44 miles of PCC pavement reconstruction including curb and gutter, sidewalk, storm sewers and all other incidental work to complete the project on FAU Route 9170 (Simmons Road), from the intersection of Milburn School Road/Fairwood Hills Drive to just south of the intersection with Kyle Road in the City of O'Fallon; includes 306 tree removal; 1,520 cu yds earth excavation; 315 cu yds furnished excavation; 1 acre seeding, Class 1; 270 lbs fertilizer nutrients; 2 tons agricultural ground limestone; 957 ft perimeter erosion barrier; 24 sq yds stone dumped riprap, Class A4; 8,807 sq yds subbase granular material; 124 sq yds aggregate base course; 1 ton bituminous materials (prime coat); 26 sq yds bituminous surface removal-butt joint; 7,000 sq yds PCC pavement 8"; 7,000 sq yds pavement fabric; 8,283 sq yds protective coat; 128 sq yds PCC driveway pavement 6"; 14,840 sq ft PCC sidewalk 4"; 510 sq ft sidewalk removal; 2 removal of existing structures; 5 precast reinforced concrete flared end sections; 1,203 ft storm sewers, Class A; 35 inlets; 4,493 ft combination concrete curb and gutter; 4,998 ft polyurea pavement marking type 1; 75 tons bituminous concrete surface course, SUPERPAVE: 363 tons bituminous concrete binder course, SUPERPAVE: 1 ton incidental bituminous surfacing, SUPERPAVE; Federally funded. (Completion Date: November 30, 2006 Plus 14 Working Days) (Job No. C-98-309-05) (8-10227-0000) (18.00% DBE)

45. Contract No. 97270 Madison County

District 8

Section 00-00012-00-PK PARK & RIDE FACILITY

Project CMM-5011(215)

Reconstruction of the parking lot, removal and replacement of the bus passenger shelter and collateral work at the Madison County Transit facility on U.S. Route 40 near Hemlock Street in Highland; includes 226 cu yds earth excavation; 2,432 cu yds remove and dispose unsuitable material; 1,693 cu yds furnished excavation; 20 cu yds trench backfill; 1.5 acres seeding; 6,615 sq yds process modified soils; 6,804 sq yds aggregate base course; 2,516 gals bituminous materials; 1,515 sq vds PCC pavement; 1,224 sq ft PCC sidewalk; 5,083 sq vds bituminous surface removal; 46 ft pipe culverts; 106 ft paved ditch; 97 sq ft sign panel; 9,251 ft pavement marking; 1,698 tons bituminous concrete, SUPERPAVE; 92 furnish and install wheel stops; passenger shelter removal and replacement; lighting improvements; water service and ground hydrant; traffic control and protection; Federally funded. (40 Working Days) (Job No. C-98-173-00) (8-11002-0000) (SUPERPAVE) (5.00% DBE)

46. Contract No. 60A33 Cook County

District 1

Section 0610RS-1

FAP Route 395 (87TH STREET)

1.04 miles of 2 @ 33 ft and variable width milling and bituminous concrete surface on 87th Street from Kedzie Avenue to Western Avenue in Evergreen Park and Chicago; includes 48,150 sq yds milling; 806 sq yds patching; 110 ft concrete curb; 270 sq ft concrete median surface; 15,755 ft thermoplastic pavement marking; 808 ft detector loop replacement; 70 sq ft sidewalk removal and replacement; 6,800 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix F; mobilization; traffic control and protection. (45 Working Days)

(Job No. C-91-042-06) (1-77486-0000) (SUPERPAVE) (20.00% DBE)

47. Contract No. 64B61 Ogle County

District 2

Section D2 MRS 2006-6

FAP Route 316 (IL 26/US 52)

.01 mile of 24 feet width bituminous resurfacing and shoulders on U.S. Route 52/IL Route 26 between Elkhorn Street and the Burlington Railroad in Polo; includes 1,172 sq yds bituminous surface removal; 33 sq yds patches; 1,216 ft paint pavement marking line; 101 tons bituminous concrete surface course, SUPERPAVE, N50; 45 tons leveling binder, SUPERPAVE, N50; mobilization; traffic control and protection. (15 Working Days)

(Job No. C-92-142-05) (0-00856-2016) (SUPERPAVE) (0.00% DBE)

SEE MORE PAVEMENT

BRIDGE SECTION

48. Contract No. 62965 Section 2005-028I

Cook County

District 1

FAP Route 383 (OHIO ST. FEEDER)

Bridge repairs including thin polymer overlay to the bascule bridge carrying Ohio Street Feeder over North Branch Chicago River and bridge joint repairs to the bridges carrying Ohio Street Feeder over east approach over Kingsbury Street and west approach over Union Pacific Railroad located in Chicago; includes 2,060 sq yds bridge deck overlay removal; 2,060 sq yds bridge deck thin polymer overlay; 52.7 cu yds polymer concrete; 536 ft silicone joint sealer; 150 ft polyurea pavement marking; mobilization; traffic control and protection. (20 Working Days)

(Job No. C-91-218-05) (0-00856-1021) (0.00% DBE)

49. Contract No. 66407 Section 32-3HBR-1 **Grundy County**

District 3

FAI Route 80 (I-80) Project BRI-IM-80-3(120)113

This project consists of replacing the bridge (S.N. 032-0057) carrying Ashley Road over Interstate 80 with a two span composite plate girder bridge also involved is some reconstruction of Ashley Road located approximately 1.24 miles east of Illinois Route 47 near Morris; includes 1,244 cu yds earth excavation; 19,301 cu yds furnished excavation; 3,498 tons aggregate surface and base course; 1,415 sq yds bituminous shoulder SUPERPAVE; 2 removal of existing structures; 957 cu yds structure excavation; 457 cu yds concrete structures; 12 elastomeric bearing assemblies; 309,320 lbs furnishing and erecting structural steel; 2,424 stud shear connectors; 4,500 lbs reinforcement bars; 84,780 lbs reinforcement bars epoxy coated; 1,714 ft furnishing and driving steel piles; 129 ft precast concrete box culverts; 465 ft pipe culverts; 16 end sections; 754 ft storm sewers; 238 ft pipe drains; 2 manholes; 1,648 ft steel plate beam guardrail; 9 traffic barrier terminal; 277 sq ft sign panel; 7,911 ft paint pavement marking; 64 bar splicers; 632 sq yds bituminous stabilization at steel plate beam guardrail; construction layout; 6 impact attenuators; 4,373 sq yds bituminous concrete pavement (full-depth), SUPERPAVE; mobilization; traffic control and protection; Federally funded. (100 Working Days) (Job No. C-93-005-04) (3-40940-0000) (SUPERPAVE) (9.00% DBE)

50. Contract No. 66556

LaSalle County

District 3

Section 1BR

FAP Route 627 (IL 71) Project BRF-F-627(11)

This project consists of the removal and replacement of the structure (Structure Number 050-0029) that carries Illinois Route 71 over the Vermilion River in Jonesville; includes 1,534 units tree removal; 27,531 cu yds furnished excavation; 260 cu yds granular embankment; 2,030 sq yds stone riprap; 603 sq yds bridge approach pavement; 539 sq yds aggregate shoulders, type A; 22 tons aggregate shoulders, type B; removal of existing structure; 5 concrete headwalls removal; 720 cu yds concrete; 1,182 sq yds bridge deck grooving; 1,692 sq yds protective coat; 2,118 ft furnishing and erecting precast, prestressed concrete bulb T-beams; 208,520 lbs reinforcement bars; 774 ft furnishing and driving steel piles; 710 ft steel plate beam guardrail; 4,880 ft epoxy pavement marking; 19 raised reflective pavement markers; 584 sq yds bituminous base course, SUPERPAVE; 217 tons bituminous concrete surface course, SUPERPAVE; 130 tons leveling binder machine method, SUPERPAVE N50; 608 bar splicers; 180 ft drilled shaft in rock; mobilization; traffic control and protection; Federally funded. (100 Working Days)

(Job No. C-93-038-05) (3-39970-0000) (SUPERPAVE) (9.00% DBE)

51. Contract No. 66563

Grundy County

District 3

Section G-BR-1

FAU Route 5952 (US 6) Project BRM-5952(2)

This project consists of the removal and replacement of the structure (structure number 032-0081) carrying U.S. Route 6 over the East Fork of Nettle Creek approximately 0.44 mile west of IL Route 47 in Morris; includes 760 sq yds riprap; 550 sq yds bridge approach pavement; 528 sq yds concrete driveway pavement; 1,988 sq ft concrete sidewalk; 1,591 sq yds bituminous surface removal; removal of existing structure; 8 floor drains; 693 cu yds concrete; 102,250 lbs reinforcement bars, epoxy coated; 211 ft aluminum railing; 1,630 ft furnishing and driving steel piles; 3 precast reinforced concrete flared end sections; 452 ft storm sewer removal; 7 manholes; 6 inlets; 843 ft combination concrete curb and gutter; 6,926 ft pavement marking tape; 4,947 ft thermoplastic pavement marking line; 1,119 ft epoxy pavement marking line; 45 raised reflective pavement markers; 204 ft conduit in trench; 198 ft trench and backfill for electrical work; 195 ft electric cable in conduit; 116 ft detector loop; 497 ft storm sewers; 95 ft storm sewers (water main requirements); 709 tons bituminous concrete binder and surface course, SUPERPAVE; 407 tons leveling binder machine method; 2 underwater structure excavation protection; 297 tons porous granular embankment, subgrade; 438 bar splicers; 4 impact attenuators; mobilization; traffic control and protection; Federally funded. (90 Working Days)

(Job No. C-93-069-05) (3-43390-0000) (SUPERPAVE) (10.00% DBE)

52. Contract No. 85369

Lee County

District 2

Section 01-00282-00-BR CH 33 (ROCKYFORD ROAD)

Project BROS-103(135)

Remove existing bridge and replace with a single span bridge carrying Rockyford Road over the Green River including 0.60 mile reconstruction of Rockyford Road from Mormon Road to the southwest edge of Amboy; includes 472 units tree removal; 8,912 cu yds earth excavation; 908 cu yds remove and dispose of unsuitable material; 741 cu yds furnished excavation; 5.3 acres seeding and mulch; 1,431 lbs fertilizer nutrient; 4,684 tons subbase granular material; 2,945 tons aggregate base course; 1,282 tons aggregate shoulders; 1,861 tons breaker-run crushed stone; 63 cu yds rock excavation for structures; 267.5 cu yds concrete structures; 647 ft furnish and erect PCC, bulb T beams; 56,750 lbs reinforcement bars; 225 ft steel plate beam guardrail; 340 ft pipe culverts; 42,482 ft pavement marking; 347 sq ft pavement marking removal; 1,710 tons bituminous concrete surface, SUPERPAVE; traffic control and protection; Federally funded. (110 Working Days) (Job No. C-92-067-05) (2-10074-0000) (SUPERPAVE) (4.00% DBE)

Stark County

District 4

Section 04-00153-00-BR

FAS Route 208 (CH 20) Project BRS-208(102)

Project consists of the removal of existing structure, the construction of a three span precast prestressed concrete deck beam bridge (17" depth), bituminous roadway approaches and all other incidental work to complete the project on FAS Route 208 over Silver Creek one mile west of Lombardville; includes 802 cu yds earth and channel excavation; 167 cu yds furnished excavation; 0.6 acre seeding, Class 2 (special); 3,000 sq yds erosion control blanket; 600 ft perimeter erosion barrier; 271 tons riprap, special; removal of existing structure; 39.4 cu yds concrete structures; 3,080 sq ft precast prestressed concrete deck beams (17" depth); 4,410 lbs reinforcement bars; 225 ft steel railing; 832 ft furnishing and driving steel piles; 343 ft waterproofing membrane system; 158 tons bituminous concrete surface course, SUPERPAVE; 98 tons bituminous concrete binder course, SUPERPAVE; 2 underwater structure excavation protection; 4 traffic barrier terminals; Federally funded. (45 Working Days) (Job No. C-94-065-05) (4-10089-0000) (12.00% DBE)

54. Contract No. 91331 Macon County

District 7

Section 03-07146-00-BR

TR 27 (HEMAN ROAD) Project BROS-115(54)

Project consists of the complete removal of the existing steel stringer bridge on closed abutments, construction of a new single span precast prestressed concrete deck beam structure (21" depth) on pile bent abutments with 45 degree skew, aggregate base course, seeding and other incidental work to complete the project on TR 27 (Heman Road) 2.2 miles northwest of Warrensburg over a ditch in Macon County; includes 340 cu yds earth and channel excavation; 320 tons stone riprap, Class A4: 346 sq yds filter fabric; 155 tons aggregate base course; 37 tons aggregate surface course; 29 tons aggregate shoulders; removal of existing structure; 27 cu yds concrete structures; 1,200 sq ft precast prestressed concrete deck beams (21" depth); 1,960 lbs reinforcement bars; 100 ft steel railing; 608 ft furnishing and driving concrete piles: 152 ft pipe culverts, Class D; 52.6 cu yds controlled low strength material; traffic control and protection; Federally funded. (30 Working Days) (Job No. C-95-310-05) (5-10077-0000) (5.00% DBE)

55. Contract No. 91336 Shelby County

District 7

Section 02-23112-00-BR

TR 112 Project BROS-173(130)

Remove existing bridge and replace with a single span precast prestressed concrete deck beam bridge and aggregate surfaced approach roadway carrying TR 112 over an unmarked stream 2 miles northeast of Tower Hill; includes 220 units tree removal; 800 cu yds earth excavation; 225 cu yds channel excavation; 280 cu yds furnished excavation; 135 lbs fertilizer nutrient; 0.5 acre seeding and mulching; 690 tons stone riprap; 470 sq yds filter fabric; 380 tons aggregate surface course; removal existing structure; 20 cu yds concrete structures; 1,824 sq ft precast prestressed concrete deck beams; 2,550 lbs reinforcement bars; 159 ft steel railing; 92 ft furnish steel piles; 3.8 cu yds concrete encasement; 8 traffic barrier terminals; 4 terminal markers direct applied; 8 setting piles in rock; mobilization; Federally funded. (40 Working Days) (Job No. C-95-315-05) (5-10065-0000) (14.00% DBE)

56. Contract No. 91342 Macon County

District 7

Section 03-00181-00-BR

FAS Route 555 (CH 19) Project BRS-555(205)

Remove existing bridge and replace with a single span precast prestressed concrete deck beam bridge including approach work on County Highway 19 over Willow Creek 1.5 miles north of Niantic; includes 484 cu yds channel excavation; 1,112 cu yds earth excavation; 934 cu yds furnished excavation; 1.1 acres seeding and mulch; 297 lbs fertilizer nutrient; 137.5 ft steel plate beam guardrail; 1,727 sq yds stone riprap; 43 tons lime; 1,909 sq yds process lime stabilized soil mixture; 111 sq yds aggregate base course; 1,006 gals bituminous materials; 182 tons aggregate shoulders; 19.6 cu yds concrete structures; 1,664 sq ft precast prestressed concrete deck beams; 2,320 lbs reinforcement bars, epoxy coated: 14.5 cu vds controlled low-strength material: 247 ft furnish and drive steel piles: 814 tons bituminous concrete, SUPERPAVE; 70 ft pipe culverts; traffic control and protection; Federally funded. (35 Working Days) (Job No. C-95-328-05) (5-10063-0000) (SUPERPAVE) (4.00% DBE)

57. Contract No. 91344 Macon County

District 7

Section 05-00197-00-BR

CH 54 (WISE ROAD) Project BRS-115(55)

Remove existing bridge and replace with single span precast prestressed concrete deck beam bridge on concrete spillthru abutments with approach roadway on Wise Road over a drainage ditch 4.3 miles northwest of Warrensburg; includes 574 cu yds earth excavation; 194 cu yds channel excavation; 1,229 cu yds furnished excavation; 0.6 acre seeding and mulch; 162 lbs fertilizer nutrient; 843 sq yds stone riprap; 1,300 sq yds process lime stabilized soil mixture; 152 sq yds aggregate base course; 128 tons aggregate shoulders; 21.3 cu yds concrete structures; 1,732 sq ft precast prestressed concrete deck beams; 2,540 lbs epoxy coated reinforcement bars; 145 ft steel railing; 319 ft furnish and drive steel piles; 3.4 cu yds concrete encasement; 16 cu yds controlled low-strength material; 559 tons bituminous concrete, SUPERPAVE; 70 ft pipe culverts; 506 ft portland cement mortar fairing course; 192 sq yds waterproofing membrane system; Federally funded. (30 Working Days) (Job No. C-95-330-05) (5-10078-0000) (SUPERPAVE) (4.00% DBE)

Vermilion County

District 5

Section 99-00209-02-PV (DANVILLE)

FAU Route 6998 (WINTER AVENUE)

Project HPP-2309(1)

Remove and replace existing bridge on Winter Avenue over Stoney Creek in Danville including approach slabs, interim pavement, sheet pile retaining wall and sidewalks; includes 0.25 acre tree removal; 1,980 cu yds earth excavation; 1,148 cu yds channel excavation; 1 acre seeding; 716 sq yds stone riprap; 152 tons aggregate; 209 sq yds bridge approach pavement; 822 sq yds pavement removal; 148 tons bituminous concrete, SUPERPAVE; 279.9 cu yds concrete SUPERSTRUCTURE; 632 ft furnish and erect precast prestressed concrete bulb T-beams; 4,670 lbs furnish and erect structural steel; 49,290 lbs reinforcement bars; 1,060 ft furnish, drive and fill metal pile shells; 54 ft pipe culverts; 202 ft pipe underdrains for structures; 300 ft steel plate beam guardrail; 1,941 ft pavement marking; 5,763 sq ft permanent steel sheet piling; railroad protective liability insurance; traffic control and protection; Federally funded. (Completion Date: September 01, 2006 Plus 10 Working Days) (Job No. C-95-302-06) (5-10233-0020) (SUPERPAVE) (7.00% DBE)

59. Contract No. 95440

Jasper County

District 7

Section 05-00100-00-BR

CH 14 Project BROS-79(129)

Remove existing bridge and replace with a single span precast prestressed concrete deck beam bridge and approaches on County Highway 14 one half mile southeast of Hunt City; includes 100 cu yds channel excavation; 202 cu yds earth excavation; 327 cu yds furnished excavation; 0.6 acre seeding; 8 temporary ditch checks; 48 ft perimeter erosion barrier; 130 tons riprap; remove existing structure; 19.8 cu yds concrete structures; 1,400 sq ft precast prestressed concrete deck beams; 1,940 lbs reinforcement bars; 100 ft steel railing; 252 ft furnish steel piles; 252 ft drive steel piles; test pile steel; 2.6 cu yds concrete encasement; 66 ft pipe culverts; mobilization; traffic control and protection; Federally funded. (30 Working Days) (Job No. C-97-095-05) (7-10330-0000) (3.00% DBE)

60. Contract No. 95456

Richland County

District 7

Section 03-00110-00-BR

FAS Route 801 (CH 5) Project BRS-801(228)

Remove existing bridge and replace with a three span precast prestressed concrete deck beam bridge with bituminous overlay and approaches on County Highway 5, 1.5 miles west of Dundas; includes 50 cu yds earth excavation; 490 cu yds channel excavation; 335 cu yds furnished excavation; 160 tons granular backfill; 0.35 acre seeding; 420 ft fence; 900 tons stone dumped riprap; 430 sq yds bituminous surface removal; remove existing structures; 38.0 cu yds concrete structures; 5,040 sq ft precast prestressed concrete deck beams; 4,340 lbs reinforcement bars; 360 ft steel railing; 990 ft furnish and drive steel piles; 29.3 cu yds concrete encasement; 560 sq yds waterproof membrane system; 1,080 ft portland cement mortar fairing course; 142 tons bituminous concrete surface, SUPERPAVE; 90 ft preboring steel piling; 40 cu yds controlled low-strength material; traffic control and protection; Federally funded. (50 Working Days) (Job No. C-97-045-06) (7-10229-0000) (SUPERPAVE) (0.00% DBE)

61. Contract No. 97267

Clinton County

District 8

Section 02-00079-00-BR

FAS Route 1784 (CH 5) Project BRS-1784(104)

Construction consists of the removal of the existing concrete deck and pier caps and the construction of new concrete pier caps on the existing piles, altering of the existing concrete abutments, the addition of precast prestressed concrete deck beams (17" depth) and resurfacing of approach pavement on FAS Route 1784 over Lost Creek near the Southwest Corner of Shattuc, Illinois; includes 30 tons stone dumped riprap; 20 tons aggregate shoulders; removal of existing SUPERSTRUCTURE; 24 cu yds concrete structures; 2,947 sq ft precast prestressed concrete deck beams, 17" depth; 3,020 lbs reinforcement bars, epoxy coated; 263 ft steel plate beam guardrail, type A; 130 tons bituminous concrete surface course, SUPERPAVE; 147 sq ft concrete slopewall removal and replacement; 10 tons incidental bituminous surfacing, SUPERPAVE; 332.1 sq yds waterproofing membrane system; 7 traffic barrier terminals; Federally funded. (50 Working Days) (Job No. C-98-341-04) (8-10180-0000) (10.00% DBE)

62. Contract No. 64B29

Whiteside County

District 2

Section 109BR-3&109BR-4

FAP Route 308 (IL 84) Project NHF-308(28)

This project consists of removing and replacing the superstructure on two (2) bridges that carry IL Route 84 over Cedar Creek, (Structure Number 098-0022) located 1.5 miles north of Albany, and over Spring Creek (Structure Number 098-0023) located 0.5 mile north of Albany; includes 227 sq yds bituminous concrete surface removal; 264 tons aggregate shoulders; 2 removal of existing superstructures; 427 sq yds bridge deck grooving; 207 sq ft formed concrete repair; 4,036 sq ft precast, prestressed concrete deck beams; 694 lbs finishing and erecting structural steel; 6,100 lbs reinforcement bars, epoxy coated; 313 ft steel bridge rail; 1,000 ft steel plate beam guardrail; 14 traffic barrier terminals; 3,515 ft paint pavement marking line; 30 tons bituminous concrete surface course, SUPERPAVE, N50; 449 sq yds concrete wearing surface; 4 precast concrete beam units; 32 asbestos bearing pads removal; 60 bar splicers; 8 impact attenuators; mobilization; traffic control and protection; Federally funded. (40 Working Days)

(Job No. C-92-025-06) (2-19700-0000) (SUPERPAVE) (5.00% DBE)

SEE MORE BRIDGE

ELECTRICAL SECTION

63. Contract No. 66595 LaSalle County District 3

Section 17N

FAU Route 6088 (US 6) Project HS-6088(1)

This project consists of traffic signal upgrades, widening, turn lane, and radius improvements at the intersection of Dalzell Road and U.S. Route 6 on the border of LaSalle and Bureau Counties; includes 50 cu yds furnished excavation (widening); 2,340 sq yds bituminous surface removal; 11 tons aggregate shoulders; 8,700 ft thermoplastic pavement marking-line; 87 raised reflective pavement markers; 2,756 sq ft thermoplastic pavement marking removal; 852 ft conduit in trench; 525 ft trench and backfill for electrical work; 7,304 ft electric cable in conduit; full actuated controller and cabinet; 11 inductive loop detector; 1,500 ft detector loop; 197 tons bituminous concrete surface course, SUPERPAVE, N70; 12 signal heads; uninterruptible power supply; mobilization; traffic control and protection; Federally funded. (20 Working Days) (Job No. C-93-101-05) (3-00650-0010) (SUPERPAVE) (6.00% DBE)

64. Contract No. 76951 St. Clair-Madison Counties District 8

Section DIST 8 TS MODIFICATIONS 2006-1

Various Routes (VARIOUS) Project HS-000S(477)

Traffic signal modifications at various locations on various routes within St. Clair and Madison Counties; includes 215 sq ft concrete median surface removal; 215 sq ft concrete median surface; 10 ft locating underground cable; 65 ft conduit in trench; 90 ft conduit pushed; 30 ft conduit attached to structure; 65 ft trench and backfill; 2 flasher controllers; 1,870 ft electric cable; 7,890 ft remove and reinstall electric cable from conduit; 25 signal heads; mobilization; traffic control and protection; Federally funded. (25 Working Days) (Job No. C-98-119-05) (8-08800-1501) (5.00% DBE)

MISCELLANEOUS SECTION

Small Business Set-Aside.

65. Contract No. 44908 Various Counties District 2

Section D2 GDRL DELIN MAINT 2006-19

Various Routes (VARIOUS)

This project consists of replacing reflectorized guardrail markers on various routes throughout the district; includes 2,462 guardrail markers; 425 terminal markers; mobilization. (Completion Date: December 31, 2006)

(Job No. C-60-022-06) (0-00626-0000) (0.00% DBE)

66. Contract No. 44909 Various Counties District TR

Section STWDE FRWY SIGN MAINT 2006-07

Various Routes (VARIOUS)

Repairing or replacing damaged sign components furnishing and installing new signs and supports and repairing or replacing overhead sign structure components as well as trouble-shooting changeable message signs as described in a work order; includes 5,800 sq ft furnish and erect sign panel; 68,000 lbs structural steel sign support-breakaway; 50 ft replace overhead sign walkway; 140 cu yds concrete foundation; 33 sign support repairs; 70 ft overhead sign structure walkway; 3,800 sq ft re-erect sign panel; 200 sq ft sign panel overlay; 3,000 lbs structural steel sign support breakaway coupling type; 10 permanent wood posts; 50 remove existing sign support; 180 ft overhead sign structure span; 5,800 sq ft furnish and erect sign panel-logo; 40 install service signs or mile plates; 25 tighten fuses and base plates; 100 transfer service signs; 250 sq ft sign panel backplate; 320 ft sign frame; 465 ft sign post; 11 changeable message sign call-outs; 3 dynamic message signs preventative maintenance; repair 20 sign panels; 465 sq ft sign panel; 2,000 lbs tubular steel sign support breakaway; mobilization. (Completion Date: June 30, 2007) (Job No. C-60-024-06) (0-00476-0000) (0.00% DBE)

67. DELETED FROM LETTING

68. Contract No. 66558 McLean County District 3

Section (16,17,18)RS-2

FAS Route 1488 (OLD US 66)

8.61 miles of 24 ft width microsurfacing on Old U.S. Route 66 from just south of Morgan Street in McLean to just south of County Highway 34 in Shirley; includes 120,948 sq yds microsurfacing, 1 pass; 110,090 ft paint pavement marking line; 1,513 sq ft work zone pavement marking removal; 562 raised reflective pavement markers; 562 raised reflective pavement markers removal; mobilization; traffic control and protection. (15 Working Days) (Job No. C-93-050-05) (3-06657-0010) (6.00% DBE)

69. Contract No. 66629 LaSalle County District 3

Section D-3 WEED SPRAYING 2006-1

FAI Route 412 & Route FAI 80 (I-39 & I-80)

This project consists of weed spraying along Interstates 39 and 80 in LaSalle County; includes 600 acres herbicide spraying; mobilization. (Completion Date: May 31, 2006) (Job No. C-93-034-06) (FORMAL CONTRACT) (0.00% DBE)

70. Contract No. 66630 Various Counties District 3

Section D-3 WEED SPRAYING 2006-2

FAI Route 80 & FAI Route 57 (I-80 & I-57)

This project consists of weed spraying on Interstate 80 and Interstate 57 in LaSalle, Grundy, Ford, and Iroquois counties; includes 600 acres herbicide spraying; mobilization. (Completion Date: September 28, 2006)

(Job No. C-93-035-06) (0.00% DBE)

71. Contract No. 66631 Grundy County District 3

Section (111)I-2

FAP Route 326 (IL 47)

This project consists of mowing and herbicide application on 109 acres of a wetland restoration area located adjacent to the east side of IL Route 47 between the Illinois River and Pine Bluff Road in Morris; includes 10 acres herbicide spraying; construction of field entrances; 3 mowing cycles; mobilization. (Completion Date: September 30, 2006) (Job No. C-93-040-06) (0-00856-3026) (0.00% DBE)

72. Contract No. 70482 Champaign County District 5

Section (10-30HB-2)&(10-31HB)P

FAI Route 57 (I-57)

This project involves cleaning and painting (3) existing steel bridges (Structure Numbers 010-0181, 010-0124, 010-0179) located on Interstate 57 in Champaign County; includes cleaning and painting steel bridge numbers 1 through 3; containment and disposal of lead paint cleaning residues numbers 1 through 3; bridge cleaning and painting warranty numbers 1 through 3; 14 calendar days changeable message signs; mobilization; traffic control and protection. (60 Working Days) (Job No. C-95-004-06) (0-00856-5004) (0.00% DBE)

73. Contract No. 70492 Champaign-Edgar-Vermilion Counties District 5

Section D5 CRACK & JOINT SEAL 2006-1

Various Routes (VARIOUS)

This project consists of routing and sealing cracks on the bituminous surface of various routes in Champaign, Edgar, and Vermilion counties; includes 783,431 ft crack routing (pavement); 313,372 lbs crack filling; 32,914 ft paint pavement marking-line; 15 calendar days changeable message signs; mobilization; traffic control and protection. (45 Working Days) (Job No. C-95-014-06) (0-00856-5014) (0.00% DBE)

74. Contract No. 70493 Macon County District 5

Section D5 CRACK & JOINT SEAL 2006-2

Various Routes (VARIOUS)

This project consists of crack and joint sealing on various routes in the county; includes 202,508 ft crack routing (pavement); 81,003 lbs crack filling; mobilization; traffic control and protection. (15 Working Days) (Job No. C-95-015-06) (0-00856-5015) (0.00% DBE)

75. Contract No. 70494 Clark-Coles-Cumberland Counties District 5

Section D5 CRACK & JOINT SEAL 2006-3

Various Routes (VARIOUS)

This project consists of crack routing and sealing, and repairing damaged pavement markings on various routes in the district; includes 136,761 ft crack routing (pavement); 54,704 lbs crack filling; 23,003 ft paint pavement marking-line; mobilization; traffic control and protection. (20 Working Days) (Job No. C-95-016-06) (0-00856-5016) (0.00% DBE)

76. Contract No. 70495 DeWitt County District 5

Section D5 CRACK & JOINT SEAL 2006-4

FAP Route 717 & FAP Route 71 (IL 10 & IL 54)

This project consists of routing and sealing pavement cracks and repairing damaged pavement markings on IL Route 10 and IL Route 54 for a total length of approximately 44 miles near Clinton and Farmer City; includes 267,357 ft crack routing; 106,943 lbs crack filling; 70,231 ft paint pavement marking line; mobilization; traffic control and protection. (30 Working Days) (Job No. C-95-017-06) (0-00856-5017) (0.00% DBE)

77. Contract No. 70535 Vermilion County District 5

Section D-5 CONRRACT MAINT 2006-2

FAI Route 74 (I-74)

This project consists of pavement patching at (3) locations on Interstate 74 near Oakwood; includes 2,114 sq yds patches; 2,114 sq yds pavement fabric; 3,380 ft saw cuts; 1,802 ft paint pavement marking-line; 30 raised reflective pavement marker; 410 dowel bars; 700 tie bars; 14 cal days changeable message sign; mobilization; traffic control and protection. (25 Working Days) (Job No. C-95-055-06) (0-00856-5018) (0.00% DBE)

78. Contract No. 70536 Macon-Piatt Counties District 5

Section D-5 WEED CONTROL SPRAY 2006-1

FAI Route 72 & FAP Route 322 (I-72 & US 51)

This project involves 46 miles of weed control spraying on Interstate 72 and U.S. Route 51 in Macon and Piatt counties; includes 15 lbs benzenesulfonamide (telar); 246 gals 2,4-D Amine & dicamba mixture; mobilization.

(Completion Date: May 10, 2006) (Job No. C-95-057-06) (FORMAL CONTRACT) (0.00% DBE)

Pursuant to the Rules for Pregualification of Contractors and Issuance of Plans and Proposals, 44 Illinois Administrative Code 650.70,..."This contract requires, in addition to the normal IDOT pre-qualifications requirements, that the Contractor be SSPC-QP1 & QP2 certified. Evidence of certification must be provided prior to receiving authorization to bid." Contractors are required to submit copies of current certificates for each Letting. These certificates must be submitted along with the contractors' original BC 57 Affidavit of Availability.

79. Contract No. 74125 **Various Counties** District 7

Section D-7 BRIDGE PAINTING 2006-1

Various Routes (VARIOUS)

Cleaning and painting of 4 steel structures at various locations on TR 264, TR 21 and County Highway 3 in Effingham. Favette and Cumberland Counties: includes cleaning and painting 4 steel bridges; containment and disposal of lead paint cleaning residue; mobilization; traffic control and protection; (40 Working Days) (Job No. C-97-091-05) (0-00856-7012) (0.00% DBE)

Pursuant to the Rules for Pregualification of Contractors and Issuance of Plans and Proposals, 44 Illinois Administrative Code 650.70,..."This contract requires, in addition to the normal IDOT pre-qualifications requirements, that the Contractor be SSPC-QP1 & QP2 certified. Evidence of certification must be provided prior to receiving authorization to bid.' Contractors are required to submit copies of current certificates for each Letting. These certificates must be submitted along with the contractors' original BC 57 Affidavit of Availability.

District 7 80. Contract No. 74152 Various Counties

Section D-7 BRIDGE PAINTING 2006-2

Various Routes (VARIOUS)

Clean and paint 11 steel bridges along I-57, I-70, I-64 and U.S. Route 40 in Effingham, Fayette, Marion and Jefferson counties; includes cleaning and painting 11 steel bridges; mobilization; traffic control and protection.

(90 Working Days) (Job No. C-97-049-06) (7-76760-0100) (0.00% DBE)

Contract No. 83830 81. Cook County District 1

Section 03-00047-00-SW (BRIDGEVIEW)

Project CMF-348(24) FAP Route 348 (HARLEM AVENUE)

Sidewalk installation project running along the west side of FAP Route 348 (Harlem Avenue) at intermittent locations beginning at 79th Street and ending at 91st Street including the construction of new sidewalk and some existing sidewalks to be reconstructed in the Village of Bridgeview; includes 771 cu yds earth excavation; 4,207 sq yds topsoil, furnish and place, 4 inch; 156 lbs fertilizer nutrients; 4,207 sq yds sodding, salt tolerant; 60 ft perimeter erosion barrier; 10 tons subbase granular material; 20,297 sq ft PCC sidewalk, 5 inch; 308 ft combination curb and gutter removal; 3,842 sq ft sidewalk removal; 5 each manholes to be adjusted; 1,633 ft concrete curb; 270 ft combination concrete curb and gutter; 4,125 ft thermoplastic pavement marking-line; 49.6 tons bituminous concrete surface course, SUPERPAVE; 99.1 tons bituminous concrete binder course, SUPERPAVE; 1,095 sq yds bituminous concrete pavement removal; traffic control and protection; Federally funded. (30 Working Days) (Job No. C-91-107-03) (1-11002-0000) (10.00% DBE)

Cook County Contract No. 83833 District 1 82. Section 04-00027-02-LS (COUNTRY CLUB HILLS)

FAU Route 3778 & FAU Route 1609 (CRAWFORD AVE. & 167TH ST.) Project HPD-897(5)

0.34 mile of fence installation, parkway restoration and other incidental work along Crawford Avenue between 169th and 167th Streets, and along 167th Street between Crawford Avenue and Briargate Drive in Country Club Hills; includes 60.98 cu yds remove and dispose of unsuitable material; 1,110 sq yds topsoil furnish and place; 103.2 lbs fertilizer nutrient; 2,772 sq yds sodding; 12 inlet filters; 1,773 ft sight screen; construction layout; 1,360 ft fence removal; 48 inlet filter cleaning; mobilization; traffic control and protection; Federally funded. (25 Working Days)

(Job No. C-91-003-05) (1-10986-0000) (5.00% DBE)

83. Contract No. 60A09 Will-Cook Counties District 1

Section 2005-038I

FAI Route 57 Project ACHS-57-7(274)325

Installation of high tension cable median system along I-57 between I-80 and the Will/Kankakee County line, located in Country Club Hills, Matteson Richton Park, University Park, Monee and Peotone: includes 101.055 ft high tension cable median barrier system: 23.2 acres mowing: mobilization; traffic control and protection; Federally funded. (60 Working Days) (Job No. C-91-270-05) (1-77485-0100, 1-77485-0200 and 1-77485-0300) (0.00% DBE)

84. Contract No. 60A44

Will County

District 1

Section 2005-056I

FAI Route 57 & FAI Route 80

(I-57 & I-80)

Weigh station repairs at the Peotone Weigh Stations along I-57 and at the Frankfort weigh Stations along I-80; includes 90 sq yds pavement fabric; 498 sq yds protective coat; 179 sq yds patching; 680 ft saw cuts; 168 ft joint or crack routing; 392 lbs joint or crack filling; 55 cu yds concrete removal; removal of 2 existing concrete decks; 137.2 cu yds concrete; 20,240 lbs structural steel; cleaning and painting 2 steel bridges; containment and disposal of lead paint cleaning residues; 5,640 lbs reinforcement bars; 29,920 lbs epoxy coated reinforcement bars; 178 dowel bars; jack, remove and replace load cells; mobilization; traffic control and protection. (40 Working Days) (Job No. C-91-054-06) (1-77494-0000) (0.00% DBE)

Small Business Set-Aside.

Contract No. 64A76

85.

Henry County

District 2

Section D2 DRAINAGE 2005-1

FAI Route 74/280 (I-74/280)

This project includes repairing a break in an existing pipe culvert and removing and replacing bituminous shoulders along the north side of Interstate 74/280 approximately 1.9 miles west of Interstate 80 near Colona; includes 49 cu yds furnished excavation; 125 sq yds riprap; 56 sq yds bituminous shoulder removal; 56 sq yds bituminous shoulders, SUPERPAVE; 32 ft pipe culverts; 56 cu yds braced excavation; 7 tons bituminous concrete surface course, SUPERPAVE, N50; earth excavation, special; mobilization; traffic control and protection. (15 Working Days) (Job No. C-92-032-05) (0-00845-2001) (SUPERPAVE) (0.00% DBE)

86. Contract No. 64B38

Bureau County

District 2

Section 23M-1

FAU Route 5637 (US 34) Project HS-5637(1)

This project consists of improvements to the intersection of U.S. Route 34 and 6th Street in Princeton. This project includes installing two (2) additional islands, placing four (4) solar powered flashers and stop signs, and milling and resurfacing the intersection; includes 32 tons aggregate shoulders; 163 ft combination concrete curb and gutter; 516 ft concrete median surface; 127 sq ft sign panel; 4,595 thermoplastic pavement marking-line; 5 solar powered flashing beacon assemblies (complete); 433 tons bituminous concrete surface course, SUPERPAVE, N50; 289 tons leveling binder (machine method), SUPERPAVE, N50; 5,155 sq yds bituminous surface removal; mobilization; traffic control and protection; Federally funded. (15 Working Days) (Job No. C-92-116-05) (2-29670-0000) (SUPERPAVE) (0.00% DBE)

87. Contract No. 64B55

Rock Island County

District 2

Section D2 PATCHING 2006-5

FAP Route 310 (US 67)

This project consists of full depth concrete pavement patching on U.S. Route 67 from Andalusia Road to IL Route 94 near Milan; includes 1,320 sq yds patches; 6,523 ft saw cuts; 2,988 dowel bars; 41 cu yds granular subgrade replacement; 20 tie bars; mobilization; traffic control and protection. (20 Working Days) (Job No. C-92-136-05) (0-00856-2032) (0.00% DBE)

88. Contract No. 64C09

Various Counties

District 2

Section D2 WEED CONTROL SPRAY 2006-1

Various Routes (VARIOUS)

This project consists of applying herbicides to control unwanted vegetation on highway right of way located on various routes throughout the district; includes 305 lbs Overdrive; 76 lbs Escort xp; 144 lbs Bromacil-diuron herbicide; mobilization. (Completion Date: June 9, 2006) (Job No. C-92-043-06) (Formal Contract) (0.00% DBE)

Small Business Set-Aside.

89. Contract No. 64C10

Various Counties

District 2

Section D2 ROADSIDE RESTORATION 2006

Various Routes (VARIOUS)

This project involves restoration of turf right of way throughout the district as a result of motorist caused damage. The work will be on a call out basis; includes 20,000 sq yds seeding special; mobilization.

(Completion Date: December 31, 2006) (Job No. C-92-048-06) (0-00856-2027, MCHD) (0.00% DBE)

90. Contract No. 64C11

Various Counties

District 2

Section D2 MCHD (NORTH) 2006

Various Routes (VARIOUS)

This project consists of repairing damaged guardrail and fencing on a call out basis at various location in various counties throughout the district; includes 2,310 ft steel plate beam guardrail; 60 traffic barrier terminal; 90 ft chainlink fence; 90 ft woven wire fence; 3 emergency work call outs; 30 cu ft concrete; 9 radius guardrails; mobilization.

(Completion Date: March 15, 2007) (Job No. C-92-060-06) (0-00856-2026, MCHD) (0.00% DBE)

91. Contract No. 72A10 Sangamon County District 6

Section D-6 CABLE MED BAR #1

FAI Route 55 (I-55) Project ACHS-55-3(138)87

Installation of high tension cable barrier system in the median of I-55 from 1.7 miles north of the Sherman Exists to the Sherman Road overhead and from 0.2 mile north of the Southwind Road overhead to the New City Road overhead; includes 19 tons aggregate base course; 12,765 sq yds bituminous shoulders, SUPERPAVE; 80 ft pipe culverts; 28,532 ft high tension cable median barrier system; mobilization; traffic control and protection; Federally funded. (40 Working Days) (Job No. C-96-518-06) (6-00224-0000) (SUPERPAVE) (0.00% DBE)

92. Contract No. 64C12 Various Counties District 2

Section D2 MCHD (SOUTH) 2006 Various Routes (VARIOUS)

This project consists of guardrail and fence repairs along all state maintained routes in Bureau, Henry, Lee, Rock Island, Whiteside, and in portions of LaSalle and Putnam counties. This work will be done on a call out basis; includes 2,250 ft steel plate beam guardrail; 57 traffic barrier terminals; 150 ft chainlink fence; 90 ft woven wire fence; 3 emergency work call outs; 3 furnishing and installing traffic barrier terminals; mobilization; traffic control and protection.

(Completion Date: March 15, 2007) (Job No. C-92-061-06) (0-00856-2025) (0.00% DBE)

SEE MORE MISCELLANEOUS

PAVEMENT SECTION

93. Contract No. 62745 Lake County District 1

Section 2004-025RS

PARK ROADS (IL BEACH ST PK)

2.34 miles of variable width resurfacing, parking lot construction and intersection improvement located at the Illinois Beach State Park (North Point Marina) in Winthrop Harbor; includes 3,000 ft conduit in trench; 50 sq ft remove and reinstall brick pavers; 8,378 cu yds earth excavation; 30.2 units grading and shaping shoulders; 6,633 cu yds removal and disposal of unsuitable material; 120 cu yds porous granular embankment; 148 cu yds trench backfill; 137 tons granular backfill; 16,828 sq yds geotechnical fabric for ground stabilization; 3.93 acres seeding; 868 sq yds subbase granular material; 202 sq yds bituminous base course; 4,450 sq ft concrete sidewalk; 345 sq ft detectable warnings; 9,429 sq yds pavement removal; 180 tons aggregate shoulders; 505 sq yds bituminous shoulders, SUPERPAVE; 31 cu yds structure excavation; 28 cu yds concrete; 2,620 lbs epoxy coated reinforcement bars; 1 fire hydrant with auxiliary valve and valve box; 9 catch basins; 435 ft concrete curb and gutter; 70 sq yds concrete shoulders; 14 shade trees; 16,252 ft epoxy pavement marking; 3,000 ft trench and backfill; 7,000 ft electric cable; 60 ft detector loop replacement; 225 plastic car bumpers; washing and cleaning; 19,014 sq yds topsoil; 9,510 sq yds bituminous base course, SUPERPAVE; 7,057 tons bituminous concrete binder and surface course, SUPERPAVE, MIX D; 115 ft steel-backed timber guardrail; 15,690 sq yds aggregate subgrade; mobilization; traffic control and protection. (Completion Date: September 30, 2006 Plus 05 Working Days) (Job No. C-91-191-04) (0-00196-1003) (SUPERPAVE) (10.00% DBE)

94. Contract No. 64969 Whiteside County District 2

Section 16R-2

FAP Route 309 (US 30) Project NHF-309(10)

1.12 miles of pavement reconstruction and drainage improvements on U.S. Route 30 from Jackson Street to French Creek in Morrison; includes 43,120 cu yds earth excavation; 41,363 sq yds topsoil furnish and place; 1,707 lbs fertilizer nutrient; 11.5 acres seeding; 10,861 sq yds sodding; 1,399 sq yds riprap; 3,040 tons aggregate surface and base course; 5,390 tons bituminous mixture complete; 7,288 sq yds protective coat; 15,106 sq yds pavement removal; 2,189 tons aggregate shoulders; 4,644 sq yds bituminous shoulders SUPERPAVE; removal of existing structure; 2,729 sq ft untreated timber lagging; 121,052 lbs reinforcement bars; 554 cu yds concrete box culverts; 1,078 ft pipe culverts; 5 precast reinforced concrete flared end sections; 14 metal end sections; 3,222 ft storm sewers; 907 ft pipe underdrains; 10 manholes; 27 inlets; 4,917 ft combination concrete curb and gutter; 19,685 sq ft work zone pavement marking removal; 19,549 ft polyurea pavement marking line; 285 raised reflective pavement markers; 1,170 tons breaker run crushed stone; building removal; 27 shade trees; 29 intermediate trees; 1,119 sq ft segmental concrete block wall; 6,035 cu ft drilling and setting soldier piles; 518 tons bituminous concrete surface course, SUPERPAVE, N50; 24,423 sq yds polymerized bituminous concrete pavement, SUPERPAVE; mobilization; traffic control and protection; Federally funded. (Completion Date: September 28, 2007 Plus 10 Working Days) (Job No. C-92-026-06) (2-07100-0200) (SUPERPAVE) (7.00% DBE)

Cook County

District 1

Section 02-00049-01-PV (WORTH)

FAU Route 2955 (OAK PARK AVENUE) Project M-8003(599)

0.62 mile of roadway, reconstruction with an aggregate subgrade, bituminous binder and surface course, construction of storm sewer and appurtenances, remove and replace sidewalks, curb and gutter, pavement patching and all incidental work on Oak Park Avenue from 111th Street 115th Street in the Village of Worth; includes 8,097 cu yds earth excavation; 1,171 cu yds subbase granular material, Type B; 10,518 sq yds topsoil furnish and place; 10,518 sq yds sodding salt tolerant; 67 inlet filters; 428 tons aggregate surface course, Type B; 22,858 sq ft PCC sidewalk; 4,389 sq ft sidewalk removal; 577 ft curb and gutter removal; 9,233 sq yds pavement removal; 638 sq yds pavement patching (full depth); remove 43 culverts; 4,463 ft storm sewers, concrete culvert, storm drain and sewer pipe; 1,063 ft storm sewer removal; 490 ft ductile iron water main; 1,100 ft water service line; 31 catch basins; 23 manholes; 5,310 ft combination curb and gutter; 1,055 sq ft concrete median; 3,294 ft thermoplastic pavement marking line; 320 ft water main removal; 72 ft detector loop replacement; 314 ft storm sewer water main requirement; 6,330 tons bituminous binder course SUPERPAVE, IL-19.0, N50; 1,760 tons bituminous surface course SUPERPAVE, Mix C, N50; 1,740 sq yds bituminous base course SUPERPAVE; traffic control and protection; Federally funded. (Completion Date: October 01, 2006) (Job No. C-91-271-06) (1-10799-0000) (SUPERPAVE) (15.00% DBE)

96. Contract No. 89363

Knox County

District 4

Section 05-00123-02-RS

FAS Route 400 (CH 10) Project RS-400(103)

Construction consists of 4.01 miles of resurfacing FAS Route 400, CH 10 from IL State Route 41 to just west of U.S. Route 150 south of the city of Galesburg; includes 3,565 tons superpave bituminous binder course; 4,368 tons superpave bituminous surface course; 129 tons aggregate surface course; 1,218 tons aggregate shoulders; 52,300 ft thermoplastic pavement marking-line 4"; 4,400 sq yds pavement grinding; Federally funded. (25 Working Days) (Job No.C-94-044-05) (4-10086-0000) (6.00% DBE)

97. Contract No. 94700

Marion County

District 7

Section 18Z & 18Y,RS & 28Z

FAP Route 327/FAP Route 322 (US 50/US 51) Project NHF-000S(473)

2.52 miles of variable width widening, milling, bituminous concrete surface, building removal and intersection improvement along U.S. Route 50/51 from the north limits of Sandoval to Texas Street; includes 25 shade trees; 5 evergreens; 24,900 ft saw cutting (full-depth); 6,673 sq yds bituminous concrete base course, SUPERPAVE; 6,220 tons bituminous concrete binder and surface course, SUPERPAVE, MIX D; 1 building removal; 200 ft steel casings; 615 units tree removal; 17,998 cu yds earth excavation; 1,152 cu yds removal and disposal of unsuitable material; 992 cu yds trench backfill; 7,643 cu yds topsoil excavation and placement; 2,085 sq yds topsoil furnish and place; 11.5 acres seeding; 13,958 sq yds subbase granular material; 4,347 sq yds bituminous concrete base course, widening; 4,797 sq yds concrete pavement; 6,756 sq ft concrete sidewalk; 33,579 sq yds milling; 7,047 sq yds pavement removal; 909 sq yds patching; 3,886 sq yds aggregate shoulders; 2,426 sq yds bituminous shoulders, SUPERPAVE; 70 lbs reinforcement bars; 14 ft precast concrete box culvert; 12,458 ft storm sewers; 16,172 ft concrete curb and gutter; 800 sq ft concrete median surface; 2,585 cu yds non-special waste disposal; 24,932 ft thermoplastic pavement marking; mobilization; traffic control and protection; Federally funded. (210 Working Days)

(Job No. C-97-072-02) (7-77560-0100 & 7-78420-0100) (SUPERPAVE) (5.00% DBE)

98. Contract No. 95447

Edwards County

District 9

Section 02-00057-00-RS

FAS Route 813 (CH 1) Project RS-813(109)

Construction consists of 3.03 miles of repairing an existing base with a 20 ft wide bituminous concrete surface and aggregate shoulders on FAS Route 813, CH 1 from FAS Route 800 southerly 3.03 miles, 0.5 mile east of West Salem; includes 75 tons pavement removal and replacement; 3,665 tons bituminous concrete surface course; 2,042 tons leveling binder (machine method); 1,153 tons aggregate shoulders; 37,682 ft paint pavement marking-line 4"; 200 raised reflective pavement markers; mobilization; traffic control and protection; Federally funded. (25 Working Days) (Job No. C-97-016-06) (7-10192-0000) (0.00% DBE)

99. Contract No. 97266

St. Clair County

District 8

Section 05-00022-00-RS (BROOKLYN)

FAU Route 9141 & FAU Route 9142

(6TH ST. & CANAL ST.) Project M-5011(193)

Construction consists of 0.73 mile of milling and resurfacing on FAU Route 9141 from 2^{hd} Street to 8th Street and on FAU Route 9142 from IL Route 3 to Canal Street in the Village of Brooklyn; includes 10,090 sq yds bituminous surface removal; 90 sq yds patches; 284 sq ft PCC sidewalk; 169 tons aggregate shoulder; 50 ft concrete curb; 13.5 sq ft sign panel; 6,792 ft thermoplastic pavement marking-line; 941 tons polymerized bituminous concrete surface course; 181 tons leveling binder (machine method); construction layout; mobilization; traffic control and protection; Federally funded. (15 Working Days) (Job No. C-98-303-06) (8-10085-0000) (11.00% DBE)

Madison County

District 8

Section 01-00022-00-RP (TROY)

FAU Route 9397 (LOWER MARINE ROAD) Project M-5011(163)

Construction consists of 0.493 mile of pavement reconstruction, drainage structures and other collateral construction on FAU Route 9397 from Market Street to the corporate city limits in the City of Troy; includes removal of 129 trees; 6,177 cu yds earth excavation; 1,321 cu yds trench backfill; 2.2 acres seeding; 57 inlets and pipe protection; 10,415 sq yds processing modified soils 12"; 10,113 sq yds subbase granular material, 8,545 sq yds PCC pavement 7" (jointed); 1,199 sq yds PCC driveway pavement; 30,314 sq ft PCC sidewalk; 4,362 ft storm sewers; 14 manholes; 43 inlets; 5,464 ft combination concrete curb and gutter; 470 sq ft segmental concrete block wall; 100 tons aggregate for temporary access; traffic control and protection; Federally funded. (Completion Date: August 11, 2006)

(Job No. C-98-327-03) (8-10203-0000) (22.00% DBE)

SEE MORE PAVEMENT

BRIDGE SECTION

101. Contract No. 76934 Madison, IL—St. Charles, MO Counties

District 8

Section 100B-I-2 (MISSOURI)

FAP Route 10 (US 67)

Placing riprap at the footing of pier 9, the Missouri side main pylon, of the Clark Street Bridge carrying U.S. Route 67 over the Mississippi River at Alton; includes 8,094 tons stone dumped riprap; mobilization. (25 Working Days) (Job No. C-98-096-05) (8-00042-0100) (0.00% DBE)

102. Contract No. 83822 Cook County

District 1

Section 05-00180-00-BR (ARLINGTON HEIGHTS) PEDESTRAIN CULVERT

Project CMM-8003(546)

Project consists of the construction of a pedestrian culvert 48'-6" out to out head walls under three tracks of the Union Pacific Railroad, sidewalk removal and replacement, lighting, storm sewer installation and all incidental work as necessary to complete the project located between Davis Street and Northwest Highway (U.S. Route 14) near Kensington Road in the Village of Arlington Heights; includes 275 cu yds earth excavation; 200 cu yds remove and dispose of unsuitable material; 100 cu yds porous granular embankment; 250 cu yds aggregate base type B; 1,400 sq ft PCC sidewalk 5"; 950 sq ft sidewalk removal; 18 cu yds concrete removal; 30,900 lbs reinforcement bars epoxy coated; 30 ft combination curb and gutter; 160 cu yds concrete box culvert; 20 sq yds pavement replacement; 200 cu yds special waste disposal; 40 ft storm sewer (water main requirements) 12"; 147 ft conduit in trench 3" galvanized steel; 80 ft pipe underdrains 6"; 2,380 sq ft clear protective coating for concrete; 104 ft pedestrian railing; 134 ft thermoplastic pavement marking line; special waste testing; 500 sq ft concrete form liner; 190 sq yds topsoil furnish and place; 190 sq yds sodding: 8 ft light pole foundation; traffic control and protection; Federally funded. (Completion Date: October 31, 2006) (Job No. C-91-072-06) (1-11002-0000) (5.00% DBE)

103. Contract No. 85368 **Bureau County**

District 3

Section 98-20101-00-BR

Project BROS-11(62) TR 245

The project consists of the removal of the existing single span (1 @ 115') pratt through truss and replacement with a single span (1 @ 128') timber covered bridge that carries TR 245 over Bureau Creek, concrete roadway work including the intersection with Epperson Road, curb and gutter, lighting and all other incidental work to complete the project in Bureau County; includes 25,251 cu yds earth and channel excavation; 2,118 cu yds porous granular backfill; 4.64 acres seeding, Class 2 (special); 1,236.1 sq yds erosion control blanket; 2,289 ft perimeter erosion barrier; 1,752 tons subbase granular material, special; 2,210 tons aggregate base course; 12 tons bituminous mixture complete; 7,716 sq yds PCC pavement 7 1/4" (jointed); 222 sq yds bridge approach pavement special; 753 sq yds PCC driveway pavement; 688 tons aggregate shoulders; 1,005 sq vds PCC shoulders 7 1/4"; removal of existing structures; 614 cu vds concrete structures; 53,863 foot board meters treated timber; 53,330 lbs reinforcement bars; 2,450 ft furnishing, driving and filling pile shells; 115 ft pipe culverts; 50,690 lbs furnishing and erecting structural steel; 64 ft pipe drains, corrugated steel; 9,775 ft paint pavement marking line; 976 ft conduit in trench; 2,360 ft electric cable in conduit, 600 v; 1,150 sq ft modular block retaining wall; lighting controller; 1,640 tons breaker-run crushed stone; 4 luminaires, metal halide, vertical mount, 250 watt; 3 light poles, steel; video surveillance system, complete; 93,677 foot board meters treated glue laminated timber; 6,302 sq ft cedar shake shingles; fire protection system; Federally funded. (210 Working Days)

(Job No. C-92-091-02) (3-10004-0000) (Local Roads Job) (4.00% DBE)

Shelby County

District 7

Section 02-19114-00-BR

TR 112 Project BROS-173(138)

The work to be performed under this contract includes the removal of the existing structure, the construction of a single span precast, prestressed concrete deck beam bridge (27" depth) with open reinforced concrete abutments, construction of approach roadway embankments and other incidental work to complete the project on TR 112, 1.5 miles southwest of Henton over a tributary to Mud Creek in Shelby County; includes removal of 82 trees; 488 cu yds earth and channel excavation; 148 cu yds furnished excavation; 0.5 acre seeding, Class 2; 135 lbs fertilizer nutrients; 100 lbs temporary erosion control seeding; 303 tons stone riprap, Class A4; 488 sq yds filter fabric; 457 tons aggregate surface course; removal of existing structure; 138 cu yds structure excavation; 28.1 cu yds concrete structures; 1,346 sq ft precast, prestressed concrete deck beams (27" depth); 2,665 lbs reinforcement bars; 210 ft furnishing and driving steel piles; 2.2 cu yds concrete encasement; 114 ft pipe culverts, Class D; Federally funded. (30 Working Days) (Job No. C-95-340-05) (5-10224-0000) (8.00% DBE)

105. Contract No. 92667

Montgomery County

District 6

Section 10(B-1,BR-2)

FAP Route 777 (IL 185) Project F-BRF-777(13)

0.28 mile of bridge rehabilitation of the structure carrying IL Route 185 over Bayou Creek and replacement of the structure carrying IL Route 185 over East Fork of Shoal Creek, all located 1.2 miles and 1.3 miles southeast of Coffeen, respectively; includes 1,502 cu yds earth excavating; 375 cu yds channel excavation; 2,690 cu yds furnished excavation; 117 cu yds porous granular embankment; 26 cu yds trench backfill; 2 acres seeding; 1,067 sq yds stone riprap; 3,327 sq yds sub-base granular material; 2.5 tons bituminous materials (cover & seal coats); 11.6 tons cover coat aggregate; 5.8 tons seal coat aggregate; 226 sq yds bridge approach pavement; 1,791 sq yds milling; 559 sq yds pavement removal; 155 sq yds bituminous concrete surface removal complete; 51 tons aggregate shoulders; removal of existing structure; 257 cu yds structure excavation; 335 cu yds concrete; 675 sq yds bridge deck grooving; 155 sq yds concrete wearing surface; 110,990 lbs structural steel; 2,676 stud shear connectors; 53,661 lbs epoxy coated reinforcement bars; 782 ft steel piles; 782 ft driving steel piles; 786 ft steel plate beam guard rail; 20 traffic barrier terminal; 3,263 ft paint pavement marking; 2,437 sq yds bituminous base course, Superpave; 2,158 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 12 setting piles in rock; 116 ft keyway repair; 22 bearing pad adjustment; mobilization; traffic control and protection; Federally funded. (Completion Date: November 01, 2006 Plus 45 Working Days)

(Job No. C-96-543-96) (6-64260-0100) (SUPERPAVE) (11.00% DBE)

106. Contract No. 94778 Section (24B)B-1 Fayette County

District 7

FAP Route 322 (US 51)

Removal of the existing structure and replacement with a double 12 ft. x 6 ft. concrete box culvert carrying U.S. Route 51 over Steve Creek, 2.0 miles south of Shobonier; includes 497 cu yds earth excavation; 252 tons sub-base granular material; 280 cu yds porous granular backfill; 1,075 sq yds stone riprap; 1,075 sq yds filter fabric; 325 sq yds base course widening; 255 sq yds pavement removal; 43 tons bituminous shoulders, Superpave; 276 sq yds bituminous shoulders, Superpave; removal of existing structure; 47,840 lbs reinforcement bars; 650 sq ft temporary sheet piling; 180.6 cu yds concrete box culverts; 613.5 ft steel plate beam guard rail; 321 sq yds bituminous concrete pavement (full-depth), Superpave; 47 sq yds bituminous concrete base course widening, Superpave; 1,568 ft paint pavement marking; mobilization; traffic control and protection. (95 Working Days) (C-97-078-03) (7-80050-0100) (SUPERPAVE) (7.00% DBE)

107. Contract No. 94964 Section 13B-1&13B-2 Marion County

District 7

FAP Route 327 (US 50) Project BRF-327(36)

Replacement of the existing bridges carrying U.S. Route 50 over Skillet Fork and Dums Creek located 2.0 miles and 3.0 miles, respectively, west of the Clay County line east of luka; includes 840 cu yds earth excavation; 1,555 cu yds furnished excavation; 291 cu yds porous granular embankment; 1 acre seeding; 2,749 sq yds stone riprap; 2,749 sq yds filter fabric; 1,309 sq yds base course widening; 546 sq yds bridge approach pavement; 706 sq yds pavement removal; 51 tons aggregate shoulders; 633 tons bituminous shoulders, SUPERPAVE; removal of 2 existing structures; 568 cu yds structure excavation; 1,484.6 cu yds concrete; 1,539 sq yds bridge deck grooving; 6,036 stud shear connectors; 346,110 lbs structural steel; 148,710 lbs epoxy coated reinforcement bars; 2,543 ft steel piles; 489 sq yds geocomposite wall drain; 288 ft pipe underdrains; 700 ft steel plate beam guardrail; 16 traffic barrier terminals; 9,493 ft paint pavement marking; 1,252 sq ft temporary soil retention system; underwater structure excavations at 3 locations; 986 tons bituminous concrete binder and surface course, SUPERPAVE, MIX C; mobilization; traffic control and protection; Federally funded. (130 Working Days) (Job No. C-97-082-02) (7-73040-0100, 7-81050-0000) (SUPERPAVE) (4.00% DBE)

108. Contract No. 95424 Wayne County District 9

Section 02-00110-00-BR

CH 8 Project ACRS-191(48)

Construction consists of a three span, 1 @ 30'-0" and 2 @ 25'-0" precast, prestressed concrete deck beam bridge carrying CH 8 over a drainage ditch three miles southwest of Fairfield; includes 2,252 cu yds furnished excavation; 0.6 acre seeding; 144 tons stone dumped riprap; 451 tons aggregate base course; removal of existing structures; 33.2 cu yds concrete structures; 2,240 sq ft precast, prestressed concrete deck beams; 3,200 lbs reinforcement bars; 1,080 ft driving steel piles; 374 ft pipe culverts; 2 automatic flap gates 24"; 2 underwater structure excavations; mobilization; Federally funded. (45 Working Days) (Job No. C-97-025-05) (7-10144-0000) (7.00% DBE)

109. Contract No. 95451 Jasper County District 7

Section 05-01127-00-BR

TR 214 Project BROS-79(131)

Construction consists of a single span, 1 @ 76'-6" precast, prestressed concrete deck beam bridge carrying TR 214 over West Crooked Creek, 1.5 miles northeast of Rose Hill; includes 875 cu yds furnished excavation; 0.6 acre seeding; 250 ft fence (erosion control); 150 tons stone dumped riprap; 150 tons stone riprap ditch; 60 tons aggregate base course; removal of existing structure; 22.6 cu yds concrete structures; 2,025 sq ft precast, prestressed concrete deck beams; 2,700 lbs reinforcement bars; 405 ft driving steel piles; mobilization; Federally funded. (30 Working Days) (Job No. C-97-028-06) (7-10332-0000) (3.00% DBE)

110. Contract No. 95452 Lawrence County District 7

Section 05-02126-00-BR

TR 47 Project BROS-101(23)

Construction consists of a single span, 1 @ 50'-0", precast, prestressed concrete deck beam bridge carrying TR 47 over Birch Creek, 3 miles west of Pinkstaff; includes 360 tons aggregate surface course; 399 cu yds furnished excavation; 0.50 acre seeding; 80 ft perimeter erosion barrier; 90 tons stone dumped riprap; removal of existing structures; 19.8 cu yds concrete structures; 1,400 sq ft precast, prestressed concrete deck beams; 1,940 lbs reinforcement bars; 594 ft driving steel piles; 2.6 cu yds concrete encasement; mobilization; Federally funded. (35 Working Days) (Job No. C-97-026-06) (7-10271-0000) (6.00% DBE)

111. Contract No. 95453 Lawrence County District 7

Section 05-08132-00-BR

TR 31 Project BROS-101(22)

Construction consists of a single span, 1 @ 50'-0" precast, prestressed concrete deck beam bridge carrying TR 31 over Eagle Branch 3.5 miles southeast of Chauncey; includes 285 tons aggregate surface course; 89 tree removals; 117 cu yds earth excavation; 80 ft perimeter erosion barrier; 101 tons stone dumped riprap; removal of existing structures; 23.0 cu yds concrete structures; 1,400 sq ft precast, prestressed concrete deck beams; 2,480 lbs reinforcement bars; 540 ft driving and filling shells; 2.6 cu yds concrete encasement; 160 ft pipe culverts; mobilization; Federally funded. (35 Working Days) (Job No. C-97-025-06) (7-10272-0000) (4.00% DBE)

112. Contract No. 95458 Effingham County District 7

Section 05-00085-00-BR

FAS Route 709 (CH 19) Project BRS-709(103)

Construction consists of a single span, 1 @ 76'-6", precast, prestressed concrete deck beam bridge carrying FAS Route 709, CH 19 over Ramsey Creek, 1.5 miles north of Eberle; includes 405 cu yds furnished excavation; 0.35 acre seeding; 230 ft fence (erosion control); 240 tons stone dumped riprap; removal of existing structures; 23.4 cu yds concrete structures; 2,250 sq ft precast, prestressed concrete deck beams; 2,900 lbs reinforcement bars; 550 ft driving steel piles; 4.1 cu yds concrete encasement; 84 ft pipe culverts; 675 ft portland cement mortar fairing course; 8 traffic barrier terminals; 64 tons bituminous concrete surface course; 40 cu yds controlled low-strength material; mobilization; Federally funded. (30 Working Days) (Job No. C-97-047-06) (7-10262-0000) (3.00% DBE)

SEE MORE BRIDGE

MISCELLANEOUS SECTION

113. Contract No. 62929 Cook County District 1

Section 2005-011I

FAI Route 94/I-94 (EDENS EXPRESSWAY)

Placement of slurry seal coat along 13.92 miles of the outside shoulders of I-94 (Edens Expressway) from Lake-Cook Road to Lawrence Avenue in Glencoe, Northbrook, Winnetka, Northfield, Wilmette, Glenview, Skokie, Morton Grove, Lincolnwood and Chicago; includes 80 tons bituminous materials (prime coat); 1,340 lbs fiber asphalt; 196,000 sq yds asphaltic emulsion slurry seal; 147,000 ft thermoplastic pavement marking; mobilization; traffic control and protection. (20 Working Days) (Job No. C-91-161-05) (1-77241-0100) (10.00% DBE)

Peoria County

District 4

Section D4 BOX CULVERT EXT 2006

FAU Route 6659 (FARMINGTON ROAD)

This project consists of extending a box culvert in both directions also aggregate and bituminous shoulders are included in this project located on Farmington Road at the Norwood Road T-intersection near Norwood; includes 1,024 cu yds furnished excavation; 1,041 sq yds topsoil furnish and place; 18 tons stone dumped riprap; 32 tons aggregate shoulders; 132 sq yds bituminous shoulders SUPERPAVE; 2 box culvert end sections; 30 ft precast concrete box culvert; 463 ft steel plate beam guardrail; 4 traffic barrier terminals; 666 ft paint pavement marking line; 92 tons guardrail aggregate erosion control; mobilization; traffic control and protection. (20 Working Days) (Job No. C-94-019-03) (0-00856-4010) (SUPERPAVE) (9.00% DBE)

Small Business Set-Aside.

115. Contract No. 68389

Peoria County

District 4

Section D4 SLOPE REPAIR 2006

FAP Route 646 (IL 40)

This project consists of removing and replacing a portion of the slopewall drainage ditch and construction of riprap lining at the intersection of Knoxville Avenue and Forest Hill in Peoria; includes 58 cu yds earth excavation; 96 sq yds topsoil furnish and place; 166 sq yds stone riprap; 171 sq yds filter fabric; 550 sq yds bituminous surface removal; 137 sq yds slope wall removal; 156 sq yds slope wall; 320 ft paint pavement marking line; 64 tons bituminous concrete surface course, SUPERPAVE, N50; construction layout; mobilization; traffic control and protection. (20 Working Days) (Job No. C-94-032-04) (0-00856-4004) (SUPERPAVE) (0.00% DBE)

116. Contract No. 68586

Various Counties

District 4

Section D4 WEED CONTROL SPRAYING 2006

Various Routes (VARIOUS)

This project consists of applying weed control mixtures on back slopes and interchange infields at various locations within District Four; includes 23.5 gals transline herbicide; 16 lbs escort; mobilization. (Completion Date: October 07, 2006) (Job No. C-94-062-06) (FORMAL CONTRACT) (0.00% DBE)

117. Contract No. 60A29

Various Counties

District 1

Section 2005-051LS

Various Routes (VARIOUS)

Landscape renovation and tree pruning along expressways and state routes at various locations in the district; includes 150 gals weed control; 400 units tree removal; 200 tree pruning; 765 sq yds compost; 4 acres interseeding; 377 shrubs; 86 evergreens; 4,125 sq yds mulch; 2.5 acres wildflower seeding; 50 units selective clearing; 17.6 units perennial plants; 120 lbs weed control; 365 sq yds coarse sand replacement; mobilization. (Completion Date: November 15, 2006) (Job No. C-91-028-06) (0-00856-1035, Formal Contract) (0.00% DBE)

118. Contract No. 60A59

Cook County

District 1

Section 91Y-T

FAP Route 330 (US 12/20/45)

Drainage improvement along U.S. Route 12/20/45 consisting of removing an abandoned storm sewer pipe and installing a ductile iron storm sewer pipe located north of IL Route 38 (Roosevelt Road) in Westchester; includes 120 cu yds earth excavation; 120 cu yds porous granular embankment; 120 cu yds trench backfill; 2 inlet and pipe protection; 2 inlet filters; 50 sq ft concrete sidewalk; 20 ft curb and gutter removal and replacement; 40 sq yds patching; 50 ft ductile iron pipe storm sewer; 55 ft steel casings; 4 tons bituminous concrete surface course, Superpave, Mixture C; 25 ft storm sewers to be cleaned; 35 ft storm sewer removal; mobilization; traffic control and protection. (15 Working Days) (Job No. C-91-077-06) (1-72916-0001) (SUPERPAVE) (0.00% DBE)

119. Contract No. 64B45

Whiteside County

District 2

Section (195-3)FL

FAI Route 88 (I-88) Project HS-88-1(13)36

This project consists of advance warning improvements on the Interstate 88 east-bound entrance ramp for the U.S. Route 30 (Moline Road) connector west of Rock Falls; includes 16 ft wood sign post; 481 raised reflective pavement markers; 1 traffic signal post, aluminum; 1 sign panel; 2 solar-power flashing beacon assembly (complete); mobilization; traffic control and protection. (15 Working Days) (Job No. C-92-038-06) (2-29690-0000) (0.00% DBE)

120. Contract No. 64B96

Various, II-Various, Ia Counties

District 2

Section D2 BRIDGE WASHING 2006-1

Various Routes (VARIOUS)

This project consists of washing 28 bridges at various locations in District Two, three of which are Illinois/Iowa border bridges; includes 16 bridge washings; mobilization; traffic control and protection. (45 Working Days)

(Job No. C-92-027-06) (0-00856-2031) (0.00% DBE)

SEE MORE MISCELLANEOUS

RE-ADVERTISED SECTION

Items 121 through 123 are being re-advertised for bids. Contractors and suppliers who requested plans and proposals for these items in connection with the previous advertisement should request the complete set to ensure that revised and/or added material is issued. A charge of \$35 will be made for each CD ROM Letting Set. (Letting Set = All plans, proposals and addendums pertaining to a specific letting)

PAVEMENT SECTION

121. Contract No. 99171 Hardin County District 9

Section 93-00017-01-RS

FAS Route 1934 (BASSETT ROAD) Project SR-1934(108)

Construction consists of 6.242 km of bituminous resurfacing, culvert extensions and other miscellaneous items on FAS Route 1934, Bassett Road from Elizabethtown northerly 6.242 km; includes 4,170 m tons bituminous concrete surface course; 11,500 cu m borrow excavation; 4.35 ha seeding; 10,820 m tons bituminous mixture complete; 9,190 kg reinforcement bars; 76.8 cu m concrete box culverts; 160 expansion bolts; 53 meters pipe culverts; 12 meters remove and relay pipe culverts; 987 meters steelplate beam guardrail; 21,720 meters paint pavement marking-line 100 mm; 76 furnishing and erecting right of way markers; 14 traffic barrier terminal. (70 Working Days) (Job No C-99-011-96) (9-10008-0000) (3.00% DBE)

PREVIOUS LETTING: April 25, 2003 (Item 201) PREVIOUS LETTING: September 20, 2002 (Item 3)

BRIDGE SECTION

122. Contract No. 97257 St. Clair County District 8

Section 00-00196-08-BR

FAS Route 840 (CH 47) Project ACBRS-840(102)

Construction consists of a three span, 1 @ 60' and 2 @ 40' precast, prestressed concrete deck beam bridge carrying FAS Route 840 over Richland Creek, 1 mile east of intersection of Illinois Route 159 and CH 47; includes 614 cu yds channel excavation; 850 sq yds stone dumped riprap; 240 sq yds bridge approach pavement; removal of existing structures; 58.6 cu yds concrete structures; 5,031 sq ft precast, prestressed concrete deck beams; 4,810 lbs reinforcement bars epoxy coated; 280 ft steel bridge rail; 2,999 ft driving steel piles; 706 sq ft temporary sheet piling; 1,120 ft portland cement mortar fairing course; 8 traffic barrier terminals; 4 calendar months engineer's field office; 94 tons bituminous concrete surface course; 48 bar splices; mobilization; traffic control and protection; Federally funded. (60 Working Days) (Job No. C-98-340-04) (8-10176-0000) (7.00% DBE)

PREVIOUS LETTING: November 18, 2005 (Item 22)

MISCELLANEOUS SECTION

123. Contract No. 62969 Cook County District 1

Section (102 & 102X)LS

FAP Route 330 (US 12/20/45 (LAGRANGE RD))

Landscaping and forest management along U.S. Route 12/20/45 (LaGrange Road) from IL Route 171 (Archer Avenue) to north of Cal Sag Channel in Willow Springs and Cook County; includes 5 tree pruning; 1,445 shade trees; 58 intermediate trees; 845 shrubs; 115 evergreens; 103.9 units selective clearing; 2.5 gal weed control; 160 lbs weed control; 24 acres mowing; 155 lbs nitrogen fertilizer nutrient; mobilization. (Completion Date: May 31, 2007) (Job No. C-91-227-05) (1-77016-0000) (0.00% DBE)

PREVIOUS LETTING: January 20, 2006 (Item 42)

ILLINOIS DEPARTMENT OF NATURAL RESOURCES

LAND RECLAMATION

1LR. Saline County

AML-GSLE

SAHARA COAL COMPANY #6 MINE PHASE V

The proposed reclamation project is located in Saline County, Illinois, T9S, R5E, sections 29, 30 and 32, approximately two miles northwest of Carrier Mills. Work will include approximately 430,000 cu yds of earth excavation, 590,000 cu yds of mine refuse excavation, 5,900 tons of mine refuse treatment- limestone, special clearing and seeding and soil amendments for approximately 125 acres, and 3,000 tons of aggregate surface course. (8.00% DBE)

WATER RESOURCES

1W. (Contract 416)

Cook County

DES PLAINES RIVER-RAND PARK FLOOD CONTROL PHASEIII

The improvement consists of constructing temporary cofferdams, a reinforced concrete stepped spillway on approximately 410 feet of the existing concrete ogee dam, a riprap line bypass ramp on the remainder of the existing dam, a new reinforced concrete south dam abutment, a Denil Fishway structure, riprap erosion protection and all appurtenant work as necessary to complete the project at the Yorkville Dam on the Fox River in Yorkville, Illinois located approximately 970 feet upstream of the Route 47 bridge. The major items of work are: 2,648 cu yds earth excavation, 118 cu yds rock excavation, 2,600 cu yds removal and disposal of unsuitable material, 3,549 tons of various classes of riprap (special), 225 cu yds riprap special, 1,760 cu yds structure excavation, 1,946.1 cu yds concrete structures, 227,670 pounds reinforcement bars, epoxy coated, 257 cu yds grouted boulders, 1 temporary cofferdam system, and mobilization. (COMPLETION DATE: June 30, 2008) (3.00% DBE)

2W. (Contract 422)

Kendall County

MULTI-PURPOSE DAM PROJECT - PHASE I

The improvement consists of constructing a concrete capped steel sheet pile flood control wall and earthen levee, some roadway reconstruction on Campground Road, Dempster Avenue and Road, a concrete box culvert under Dempster Avenue, a recreational trail on fill, and riprap bank erosion protection along the Des Plaines River from just downstream of the Union Pacific Railroad upstream to Rand Road; constructing a flood control levee from Rand Road to the I-294 Tollway onramp from Dempster Avenue; a steel gate closure structure across Rand Road and another across Ballard Road: construction of miscellaneous storm sewers, manholes, catch basins, inlets, outlet drains, check valves, water detention areas, and pump stations to handle local drainage along the aforementioned items; a 96" diameter flexible check valve and headwall on the Golf Road interceptor on Big Bend Lake; a lighting system and electric service connection and installation for the recreational trail; and a water main relocation; miscellaneous demolitions and modifications; along with all appurtenant work necessary to complete the project in the city of Des Plaines. Illinois. The major items of work include: 5.3 acres tree removal acres; 13,249 cu yds earth excavation; 25,400 sq yds topsoil furnish and place, 6"; 3,200 sq yds stone dumped riprap, class A3; 358 sq yds bridge approach pavement, special; 3,221 cu yds structure excavation; 1,754 cu yds concrete structures; 17,283 each stud shear connectors; 168,983 pounds reinforcement bars, epoxy coated; 90,473 sq ft steel sheet piling; 147 cu yds concrete box culverts; mobilization; 44,452 sq ft Portland Cement Concrete bike trail 6"; 16,372 cu yds levee embankment; 2,118 foot handrail, 54"; 1 Rand Road flood gate; 1 Ballard Road flood gate; 1 each tideflex for 96" reinforced concrete pipe; 24,602 sq ft architectural concrete form liner finish; 1 bike trail lighting system, and 1 interceptor no. 9 structure. (COMPLETION DATE: June 30, 2008) (3.00% DBE)

STATE OF ILLINOIS Department of Transportation Division of Aeronautics

This Bulletin constitutes official notification to Contractors of the intention to receive bids for Airport related work. The Transportation Bulletin is available on the Department's Internet website at http://www.dot.il.gov. The following phone numbers and e-mail address are available if assistance is needed:

Phone: 217/782-7806; Fax: 217/785-1141; TDD: 217/524-4875;

E-mail: duncanjr@dot.il.gov.

INVITATION FOR BIDS

1. TIME AND PLACE OF OPENING PROPOSALS: Sealed bids, subject to the conditions contained herein, will be received by the Department of Transportation at the Auditorium in the Harry R. Hanley Building, 2300 South Everett McKinley Dirksen Parkway, Springfield, Illinois, until 10:00 A.M. prevailing time, March 10, 2006. These bids will, at that time, be publicly opened and read for furnishing all labor and materials, and performing all work for the Project(s) listed and defined in Paragraph 3.0 of this Service Bulletin for the Division of Aeronautics.

2. INSTRUCTIONS TO BIDDERS:

- a. <u>Plans and Contract Documents</u>. Plans and Contract Documents for those Project(s) specified in Paragraph 3.0 of this Service Bulletin for the Division of Aeronautics may be examined and reviewed at the following offices:
 - (1) Department of Transportation, Division of Aeronautics, One Langhorne Bond Drive, Capital Airport, Springfield, Illinois.
 - (2) Department of Transportation, Harry R. Hanley Building, Plans and Contracts Office, Room 323, 2300 South Everett McKinley Dirksen Parkway, Springfield, Illinois.
 - (3) Office of the consulting engineer(s).
- b. Contract documents for bidding will not be loaned to prospective bidders. They may be purchased on CD-ROM at the above address of the Chief Contract Official. A form for purchases is included in the Transportation Bulletin, and is entitled "Request for Authorization to Bid/or Not For Bid Status" (BDE 124 INT). A charge of \$35 will be made for each Letting set (Letting set = all plans & proposals pertaining to a specific Letting). Payment shall be made by check, bank draft or money order payable to the order of Treasurer, State of Illinois. Currency will not be accepted. No refunds will be made for CD-ROMs returned or not bid. Electronic plans and/or proposals may also be downloaded from the Department's web site www.dot.il.gov.

Contractors wanting to bid must submit the properly completed "Request for Proposal Forms and Plans & Request for Authorization to Bid" (BD 124) and the properly completed ORIGINAL "Affidavit of Availability" (BC 57) to Room 322 or 323 no later than 4:30 p.m. prevailing time, three (3) days prior to letting date. The Authorization to Bid request cut-off date is 4:30 p.m. prevailing time, March 7, 2006.

- c. Each bid shall be accompanied by one (1) copy of a Bid Bond on Form BD 356B in the amount, which is not less than five (5) percent of the aggregate amount of the bid.
- d. <u>Pre-Qualification Rating</u>. The Illinois Department of Transportation pre-qualification ratings and other applicable evidence of competency of bidders to perform the work contemplated will be utilized for all Service Bulletin items. This pre-qualification rating will be established on the basis of a Financial Statement and Experience Questionnaire.
- e. Requirements for Corporations outside the State of Illinois. Before any Contract is executed, a Corporation from another State must conform to the Statutes of the State of Illinois, and may be asked to furnish a copy of the certificate from the Secretary of State, State of Illinois, showing that such foreign corporation is authorized to do business in the State of Illinois.
- f. Civil Rights Act of 1964. The Illinois Department of Transportation, Division of Aeronautics, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000d-4 and Title 49, Code of Federal Regulations, Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Nondiscrimination in Federally-assisted programs of the Department of Transportation issued pursuant to such Act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds or race, color, or national origin in consideration for an award.

In a case in which a bidder or prospective contractor or proposed subcontractor who has participated in a previous contract or subcontract subject to the equal opportunity clause has not filed a compliance report due under applicable instructions, such bidder, prospective contractor, or proposed subcontractor shall submit a compliance report prior to the award of the proposed contract or subcontract. When a determination has been made to award a contract to a specific contractor, such contractor shall prior to award, furnish such other pertinent information regarding his own employment policies and practices as well as those of his proposed subcontractors as the Sponsor, or the Executive Vice Chairman of the President's Committee may require.

For any contract or subcontract for \$50,000.00 or more, and having 50 or more employees, the contractor or subcontractor will be required to maintain a written Affirmative Action Plan.

g. Special Requirements.

- (1) Payment to Labor. The successful bidder will be required to pay to the laborers, workmen, mechanics, and other employees for the work under the contracts, not less than the general prevailing wage for each craft, trade or occupation, and not less than the minimum wage rates as shall be established by the U. S. Secretary of Labor for federally assisted projects and by the Illinois Department of Labor for state/local projects.
- (2) Affirmative Action Requirements Equal Employment Opportunity. Various contractor, union and minority organizations have prepared specific plans for Equal Employment Opportunity. Should such a plan or plans apply to the proposed project(s) listed below, the Bid Conditions will be included in the Contract Document for that project, and all bidder's, prospective contractors and/or subcontractors shall be required to comply with any and all provisions set forth therein.
- h. Specifications. The proposed work is to be constructed in accordance with the requirements of the Illinois Standard Specifications for Construction of Airports, dated January, 1985, the Supplemental Specifications and Recurring Special Provisions, adopted July 1, 2004 and the Special Provisions specified in the proposal. The Illinois Standard Specifications for Construction of Airports and the Supplemental Specifications and Recurring Special Provisions are available at www.dot.il.gov/aero/airspecs.html. Printed copies of the Illinois Standard Specifications for Construction of Airports may be obtained by applying to the Department of Transportation, Division of Aeronautics, Bureau of Engineering, Design Section, at Capital Airport/One Langhorne Bond Drive, Springfield, Illinois 62707-8415. The order should be accompanied by a check made payable to the Division of Aeronautics in the amount of \$10.00 for each copy ordered.

3. Proposed Work:

Note: The Following Projects are Fully Funded.

1A Central Illinois Regional Airport Bloomington, Illinois McLean County Ill. Proj. BMI-3452 AIP No. 3-17-0006-xx Contract No. BL059

Construct New Connecting Taxiway G1 - which includes the following major work items: 4 Each L-806 Wind Cone; 2,330 L.F. Power Cable in UD; 2,600 L.F. UG Cable; 200 L.F. 4-Way Concrete Encased Duct; 1,600 L.F. 2" HDPE, Direct Bury; 32 Each MITL-Base Mounted; 7 Each Taxi Guidance Sign; 1 Each HIRL, Inpavement; 2,500 C.Y. Embankment in Place; 13,100 S.Y. Bituminous Base Course-4"; 4,400 S.Y. Crushed Agg. Base Course-4"; 3,100 S.Y. Remove Bituminous Pavement; 8,650 S.Y. 12" PCC Pavement; 12,000 S.F. Pavement Marking-Waterborne; 1,525 L.F. 4" Perforated Underdrain w/Sock; 2 Each Portable Closed Runway Marker; 1 Each Pavement Sensor; 5,000 S.Y. Excelsior Blanket; 1,000 S.Y. Sodding; 1 Acre Seeding Pre-Bid meeting: N/A (DBE 12.0%)

2A Central Illinois Regional Airport
 Bloomington, Illinois
 McLean County
 Ill. Proj. BMI-3451
 AIP No. 3-17-0006-xx
 Contract No. BL060
 Upgrade Standby Airfield Generator to ILS CAT II Capabilities - which includes the following major work items: 1 L.S. Replace Generator; 1 L.S. Replace Fuel System; 1 L.S. Replace Automatic Transfer Switch; 1 L.S. Install Electrical Equipment
 Pre-Bid meeting: N/A
 (DBE 0.0%)

6A Abraham Lincoln Capital Airport Springfield, Illinois Sangamon County Ill. Proj. SPI-3346 Contract No. CA001

7A Kewanee Municipal Airport

Kewanee, Illinois

Rehabilitate Southeast Quadrant Hangar Pavements; Additive Alternates 1,2 & 3, Remove Existing Pavements & Regrade - which includes the following major work items: Base Bid; 2 Each Remove Light Pole; 1,280 C.Y. Unclassified Excavation; 8,180 S.Y. Subbase Preparation; 550 Ton Bituminous Base Course; 2,850 Ton Crushed Aggregate Base Course; 2,080 Ton Bituminous Surface Course; 11,100 S.Y. Bituminous Pavement Milling; 3,040 Gal. Bituminous Tack Coat; 4,500 S.F. Pavement Marking; 100 L.F. RCP; 1 Acre Seeding & Mulching; 18 Each Tie Down; 28 Each Remove Tie Down; Add. Alt.1; 250 C.Y. Unclassified Excavation; 1,175 S.Y. Bit. Pavement Milling; 0.25 Acre Seeding & Mulching; Add. Alt.2; 900 C.Y. Unclassified Excavation; 4,200 S.Y. Bit. Pavement Milling; 21 Each Remove Tie Down; 7 Each Remove Ground Rod; 0.9 Acre Seeding & Mulching; Add. Alt.3 900 C.Y. Unclassified Excavation; 4,200 S.Y. Bit. Pavement Milling; 21 Each Remove Tie Down; 7 Each Remove Ground Rod; 0.9 Acre Seeding & Mulching Pre-Bid meeting: N/A (DBE 6.0%)

Henry County
Ill. Proj. EZI-3533
AIP No. 3-17-0058-B10
Contract No. KE007
Overlay Taxiways B & C & Western Half of Apron; Rehabilitate Taxiway B & C
MITL Edge Lighting; Replace Electrical Vault - which includes the
following major work items: 14,404 L.F. UG Cable; 1 Each L-807 Wind Cone12'; 1 L.S. Construct Electrical Vault; 1 L.S. Install Electrical
Equipment; 390 L.F. 4" Directional Bore; 42 Each MITL-Stake Mounted; 8
Each MITL-Base Mounted; 2,812 L.F. Bituminous Crack Repair; 1,246 Ton
Bituminous Surface Course; 800 Ton Bit. Surface Course, Leveling; 489 S.Y.
Remove & Replace Bit. Pavement; 10,389 S.Y. Porous Friction Course, 0.10';
4,848 Gal. Bituminous Tack Coat; 1,339 L.F. 6" Perforated Underdrain
w/Sock; 1 L.S. Upgrade Airport Rotating Beacon; 1.4 Acre Seeding &

(DBE 4.5%)

Pre-Bid meeting: N/A

Mulching; 440 C.Y. Topsoiling (from off site)

8A Marshall County Airport

Lacon, Illinois

Marshall County

Ill. Proj. C75-3542

AIP No. 3-17-0059-B8

Contract No. MA023

Construct T-Hangar Access Taxiways - which includes the following major work items: 1 L.S. Relocate Cable; 1,997 C.Y. Unclassified Excavation; 4,843 S.Y. Separation Fabric; 715 Ton Bituminous Base Course; 2,238 Ton Oversized Aggregate; 1,952 Ton Crushed Aggregate Base Course; 426 Ton Bituminous Surface Course; 1,682 Gal. Bituminous Prime Coat; 63 L.F. RCP; 1.8 Acre Seeding & Mulching Pre-Bid meeting: N/A

(DBE 4.5%)

9A Metropolis Municipal Airport

Metropolis, Illinois

Massac County

Ill. Proj. M30-3541

AIP No. 3-17-0067-B8

Contract No. MP002

Construct New Electrical Vault - which includes the following major work items: 751 L.F. UG Cable; 1 L.S. Erect Prefabricated Vault; 1 L.S. Install Electrical Equipment; 1 L.S. Remove Electrical Vault; 120 L.F. 4" Directional Bore; 2 Each Electrical Handhole; 3 Each Install Ground Rod Pre-Bid meeting: N/A (DBE 0.0%)

10A Metropolis Municipal Airport

Metropolis, Illinois

Massac County

Ill. Proj. M30-3540

AIP No. 3-17-0067-B7

Contract No. MP003

Apron Rehabilitation - which includes the following major work items: 1,079 Ton Bituminous Surface Course; 5,514 S.Y. Porous Friction Course, 0.10'; 612 S.F. PCC Sidewalk Removal; 24 Each Tie Down; 2,833 Gal. Bituminous Tack Coat; 1,763 S.F. Pavement Marking-Waterborne; 902 S.Y. Topsoiling; 0.20 Acre Seeding; 834 S.Y. Excelsior Blanket Pre-Bid meeting: N/A (DBE 7.0%)

11A Quad-City International Airport

Moline, Illinois Rock Island County Ill. Proj. MLI-3496 AIP No. 3-17-0068-xx

Contract No. QU095

Excavation and Construction of 6' Surcharge Embankment for Future Extensions to Runway 5 (500'X150'), Taxiway D (745'X50') and Taxiway K (770'X50') Along with Associated Utility Adjustments and Turfing - which includes the following major work items: 750 L.F. UG Cable in UD; 5 Each MITL, Base Mounted; 1 Each Adjust Taxi Guidance Sign; 20 Each Supply Taxi Guidance Sign Panel; 100 Ton Crushed Agg. Base, CA 1; 6 Each Relocate Base Mounted Light; 1 L.S. Traffic Maintenance; 2.1 Acre Clearing & Grubbing; 48,330 C.Y. Unclassified Excavation; 14,165 C.Y. Borrow Excavation; 1 L.S. Temporary Erosion Control; 12,100 S.F. Pavement Marking Removal; 8 Each Settlement Plates; 21 Acre Seeding & Mulching Pre-Bid meeting: N/A

(DBE 10.0%)

12A Quad-City International Airport

Moline, Illinois

Rock Island County

Ill. Proj. MLI-3530

AIP No. 3-17-0068-xx

Contract No. QU096

P.C. Concrete Overlay (3,090'X150') on Bituminous Runway 5-23 Along with Taxiway D, E, and K Tie-ins, Shoulder Embankment, Utility Adjustments, and Turfing, - which includes the following major work items: 56 Each Adjust Base Mounted Light; 1 L.S. Traffic Maintenance; 95 L.F. UG Cable; 4,035 C.Y. Unclassified Excavation; 1,825 Ton Crushed Aggregate Base Course; 520 Ton Bituminous Surface Course; 9,800 S.Y. Bituminous Pavement Milling; 260 S.Y. Porous Friction Course 5/8"; 3,025 S.Y. Geotextile Fabric; 54,538 S.Y. PCC Pavement; 45,080 S.Y. PCC Pavement Grooving; 2,845 S.Y. Remove PCC Pavement; 225 S.Y. Remove & Replace PCC Pavement; 15,300 S.F. Pavement Marking; 9 Each Adjust Manhole; 106 Each Replace Taxi Guidance Sign Panel; 1 L.S. Surface Sensor Installation; 1 L.S. Traffic Maintenance, North Apron; 2 Each Lighted Runway Closure Marker; 8 Acre Seeding & Mulching Pre-Bid meeting: N/A (DBE 2.0%)

13A Mt. Vernon Airport
Mt. Vernon, Illinois
Jefferson County
Ill. Proj. MVN-3539
AIP No. 3-17-0074-B12
Contract No. MV054

Runway 15/33 Porous Friction Course Overlay; Install a Lighted Wind Cone on Runway 15/33; Additive Alternate No. 1: Install Electrical Equipment in FBO Hangar; Additive Alternate No. 2: Install Electrical Equipment in Terminal Building - which includes the following major work items: Base
Bid: 1 Each L-806 Wind Cone; 2,027 L.F. UG Cable; 13,000 L.F. Clean & Seal Bit. Cracks; 2,186 S.Y. Butt Joint Construction; 350 S.Y. Remove & Replace Bit. Pavement; 36,618 S.Y. Porous Friction Course, 0.10'; 9,155 Gal. Bituminous Tack Coat; 11,722 S.F. Pavement Marking-Waterborne; 0.90 Acre Seeding & Mulching; 100 C.Y. Topsoiling (from off site) ADD. ALT.1: 1 L.S. Install Electrical Equipment

Pre-Bid meeting: N/A
(DBE 5.0%)

15A Waukegan Regional Airport Waukegan, Illinois Lake County Ill. Proj. UGN-3499 Contract No. WA055

Construct New Hangar Pavements — which includes the following major work items: 127 L.F. 4-Way Concrete Encased Duct; 5,370 C.Y. Unclassified Excavation; 365 L.F. Class E Fence-6'; 4,845 S.Y. Separation Fabric; 1 Each Electric Gate-28'; 564 Ton Bituminous Base Course; 4,845 S.Y. Crushed Agg. Base Course-10"; 585 Ton Bituminous Surface Course; 345 S.Y. Remove & Replace Bit. Pavement-Type B; 65 S.Y. Remove & Replace PCC Pavement-6"; 1,227 S.F. Pavement Marking-Waterborne; 1,571 L.F. RCP; 1,217 L.F. 4" Perforated Underdrain; 10 Each Manhole; 4,845 S.Y. Granular Drainage Subbase-4"; 2.1 Acre Seeding & Mulching; 365 C.Y. Topsoiling (from on site); 795 C.Y. Topsoiling (from off site); 0.12 Acre Clearing & Grubbing Pre-Bid meeting: N/A (DBE 10.0%)

NOTE: The following projects (3A, 4A, 5A & 14A) are currently unfunded but are actively seeking federal discretionary funding. The award period for these projects is 75 days and expires on May 24, 2006. At that point, the contractor may request, in writing, an award extension of 16 days, which will expire on June 9, 2006. At this point, the contractor may request a second and final award extension, in writing, of 131 days which will expire on October 18, 2006. There is no guarantee that any or all of these projects will be awarded.

3A Vermilion County Airport Danville, Illinois Vermilion County Ill. Proj. DNV-3537 AIP No. 3-17-0032-B10 Contract No. VE044

Construct 600' Extension to Parallel Taxiway - which includes the following major work items: 2,300 L.F. UG Cable; 1 Each 15 KW Regulator, Style 1; 150 L.F. 4-Way Concrete Encased Duct; 24 Each MITL-Stake Mounted; 8 Each MITL-Base Mounted; 4 Each Taxi Guidance Sign; 25,000 C.Y. Embankment in Place; 170 Ton By-Product Lime; 6,675 S.Y. Soil Processing-12"; 6,500 S.Y. Bituminous Base Course-6"; 6,675 S.Y. Crushed Agg. Base Course-11"; 6,500 S.Y. Bit. Surface Course-4"; 2,730 Gal. Bituminous Tack Coat; 330 L.F. RCP; 1,860 L.F. 4" Perforated Underdrain w/Sock; 1 Each Inlet; 1 Each Manhole; 2.5 Acre Seeding & Mulching; 5,000 S.Y. Excelsior Blanket Pre-Bid meeting: N/A (DBE 12.0%)

4A Williamson County Airport

Marion, Illinois
Williamson County
Ill. Proj. MWA-3563
AIP No. 3-17-0065-xx
Contract No. WI049

Obstruction Removal, Tree Clearing and Grubbing - which includes the following major work items: 49.7 Acre Clearing & Grubbing; 157,600 C.Y. Unclassified Excavation; 4,850 L.F. Silt Fence; 49.7 Acre Seeding & Mulching

Pre-Bid meeting: N/A (DBE 15.0%)

5A DuPage Airport
West Chicago, Illinois
DuPage County
Ill. Proj. DPA-3391
AIP No. 3-17-0017-B18
Contract No. DU071

Construct South Flight Center Apron, Phase 4 - which includes the following major work items: Base Bid: 2,900 L.F. UG Cable; 1 Each 30 KW Regulator, Style 2; 343 L.F. 4-Way Concrete Encased Duct; 36 Each MITL-Base Mounted; 81,972 C.Y. Unclassified Excavation; 29,950 S.Y. Lime Modified Subgrade-12"; 5,325 L.F. Silt Fence; 710 L.F. Class E Fence-8'; 6,750 Ton Bit. Base Course; 1,230 C.Y. Porous Granular Embankment; 28,790 S.Y. Crushed Agg. Base Course; 27,075 S.Y. 12" PCC Pavement; 2,217 L.F. RCP; 2,950 L.F. 6" Perforated Underdrain w/Sock; 14 Each Manhole; 160 S.Y. Gas Pipeline Protection; 19.4 Acre Seeding; 18 Acre Mulching Add. Alt.1: 4 Each Elevated Retroreflective Marker; 6,830 S.Y. Lime Modified Subgrade-12"; 1,560 Ton Bit. Base Course; 6,570 S.Y. Crushed Agg. Base Course-4"; 6,340 S.Y. 12" PCC Pavement; 315 L.F. 6" Perforated Underdrain w/Sock Pre-Bid meeting: N/A (DBE 12.0%)

14A Abraham Lincoln Capital Airport Springfield, Illinois Sangamon County Ill. Proj. SPI-3555 AIP No. 3-17-0096-44 Contract No. CA002

> Widen Taxiway A; Construct Perimeter Road - which includes the following major work items: 2 Each L-806 Wind Cone - 8' Lighted; 1,000 L.F. 1/C #8 5 KV UG Cable In UD; 220 L.F. 30-Fiber Optic Cable In UD; 125 L.F. 4" Directional Bore; 275 L.F. 4-Way Concrete Encased Duct; 144 Each MITL-Base Mounted; 16 Each Taxi Guidance Sign; 20 Each Replace Sign Face; 25 Each Remove Stake Mounted Light; 120 Each Remove Base Mounted Light; 18 Each Remove Taxi Guidance Sign; 6,500 C.Y. Unclassified Excavation; 500 L.F. Silt Fence; 7,400 S.Y. Bituminous Base Course - 2.5"; 14,500 S.Y. Crushed AGG. Base Course - 4"; 770 S.Y. Crushed AGG. Base Course - 6"; 8,000 S.Y. Bituminous Surface Course - 1.5"; 1,100 S.Y. Remove Bituminous Pavement; 14,100 S.Y. 13" PCC Pavement; 6,550 L.F. PCC Pavement Sawing; 3,700 S.Y. Remove PCC Pavement; 3,100 Gal Bituminous Prime Coat; 26,100 S.F. Pavement Marking; 2,200 S.F. Pavement Marking Removal; 1,895 L.F. RCP; 1,380 L.F. Remove Pipe; 6,250 L.F. 4" Perforated Underdrain W/Sock; 5 Each Remove Collection Structure; 7 Each Inlet; 9 Acre Seeding; 4,600 S.Y. Sodding; 9 Acre Mulching; 200 S.Y. Excelsior Blanket Pre-Bid meeting: N/A (DBE 8.0%)